

# Sound and Vision II Application Form (Published August 2014)

#### Summary checklist for all Applicants:

1	I have registered with www.baionline.ie	Y		
2	I have checked the Contractor for my programme is also registered with www.baionline.ie	Y		
3	I have read the S&V Scheme; the current S&V Guide for Applicants and consulted the BAI online FAQs	Y		
4	I acknowledge that I will complete this Form and save it as one MSWORD/PDF (less than 8MB)	Y		
5	I acknowledge that I will check this document for computer viruses before it is uploaded to www.baionline.ie	Y		
6	I have completed all mandatory fields on the online part of the application form on www.baionline.ie	Y		
7	My proposed project is ready to go into production	Y		
8	My proposed project has not commenced	Y		
9	My proposed project is new	Y		
10	My proposed programme format is Education or Animation	Y		
11	My proposed project is <u>not</u> News and Current Affairs, Documentary, Drama or Entertainment programming.	Y		
When you are satisfied 1-10 are complete you are ready to submit your application via www.baionline.ie				



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# 1. Programme Specification

Contractor Name and Address:	Gareth Stack / Dead Medium Productions
	ADDRESS REDACTED
Title of Programme:	Getting Into The Game
Episodes & Duration:	1 * 46 minutes
Broadcaster:	Newstalk
Broadcaster Channel:	Newstalk 106-108FM
Format:	Education
Genre:	Science / Nature / Environment
Synopolo	

Synopsis:

Capture the substance of your project in one or two short paragraphs in the box below. MAX 100 WORDS.

Getting Into The Game is a programme aimed at introducing second level students to the opportunities available in the videogame development industry. Game development is a subsector of Ireland's booming tech industry, and Ireland is a European hub for many games development companies. The programme will introduce young listeners to third level courses as well as professional game developers, programmers, and artists. 'Getting Into the Game' will explore the many jobs available in game development, and explain exactly what listeners need to learn to pursue careers in this area, in an exciting lively format.

#### Treatment:

- In the box below describe the content of each programme including storyline, structure, relevant characters, contributors etc
- How the 'story' or subject matter will unfold across the programme or series and why you have chosen this approach
- Describe how your programme will fulfil the objectives of the Scheme
- Max 6,000 words

Do not include running orders or scripts here (include these in sections 9 and/or section 10 where relevant).

#### **Education Format**

'Getting into the Game' is designed to communicate to second level students what they need to learn to pursue a career in video games development. Listeners will hear about a variety of roles within the games development industry, both in fine arts related areas like graphic design and music, and engineering based disciplines like programming and research.

A 2002 UK study of adolescents, aged 14–18 years, found that work-related skills and having a career role model were important factors in career development (Flouri & Buchanan, 2002, The Career Development Quarterly). This programme will encourage school age students to connect with



the creators of the entertainment they consume. It will encourage gamers to transition from passive consumers to active hobbyists and ultimately game developers – by demonstrating that they can practice the skills that lead to success in this sector, through their own projects and creative work.

In the 'Strategy for Science, Technology and Innovation' report (2006), the Minister for Trade and Employment noted the need for better services in educating STEM (Science, Engineering, Technology & Mathematics) students, who are at the forefront of technological innovation in Ireland. Traditional career guidance at second level may be inadequate to the needs to school leavers deciding on pre-requisites for rapidly changing STEM subjects. Many school leavers are likely to be unaware a career in videogames development is possible. By highlighting the diverse roles that exist within the industry, and having interviewees actively outline the paths they took to get where they are, we aim to inform and inspire. Students will learn directly about paths to success in this rapidly expanding industry. They will also hear from real people who have succeeded in this area, providing the kind of active role models they may not have access to in person. An educational strength of this programme is in providing strong visible role models to young people, who may not otherwise have them in their immediate social or educational environments. Thus, the programme ties into the governments 'National Strategy for Higher Education to 2030', which seeks to develop *"high-calibre graduates... critical to the development of high-technology indigenous industry"*.

This programme will provide an exciting and informative look at the videogame industry. In recent years Ireland has become a nexus of this growing entertainment sector. There are numerous career opportunities available, from the technical – computer programming and hardware development, to the artistic – music composition, scriptwriting, concept art, 3d modelling etc. While the programme will be aimed at second level students – it may also be of interest to younger children who enjoy videogames, those already in third level education considering future employment, and artists and technology workers interested in re-skilling. It will also be entertaining and enlightening for a general audience.

Finally, the programme will introduce kids to places where they can participate in videogame development while still in education – hobbyist groups and resources that will help them engage in self-directed education. Education that is fun, community and social skill building, and helps to scaffold the love of technology and learning that are ultimately key to succeeding in these areas.



#### Importance of the Video Game industry in Ireland

The government's 2012 'Action Plan For Jobs' mentioned the games industry as a sector of huge potential. *"Digital Games is a particularly strong niche market... There is significant potential for further growth of the sector in Ireland. A Forfás study has estimated that employment could double from 2,500 to 5,000 by the end of 2014 if the appropriate action is taken to support the sector in Ireland. Growth in the core games sector is also likely to have a wider impact in related activities – such as animation, TV / Film production, advertising, e –learning, and the range of supporting services that are now an integral part of the games landscape."* 

The Irish Video Game industry has grown 300% since 2009. In 2009 there were 13 registered game development teams, by 2012 there were 51. There are 3,344 jobs in video games registered across 75 companies throughout Ireland. Some 445 Irish people are employed in various services supporting the games industry, including middleware, quality assurance, localisation and consultancy. A further 736 jobs exist across retailers and services focused on the consumer games market. A total of 1,883 Irish people work in publishing and business functions, including customer support and various game operation roles. In 2012, the videogame development company Swrve announced a 6.25 million euro investment with guarantees to create 100 jobs in the games development sector here.

Despite the growth of this industry and the large number of jobs and educational opportunities available, videogames as an employment lack visibility to second level students. The purpose of this programme is to show students how they can enter this industry.

#### **Scheme Objectives**

This is a unique, high quality programme discussing a growing, area, under-examined in the broadcast landscape.

This programme supports Sound & Vision II Scheme Objectives in the following ways:

Quality

The purpose of this programme is to provide students with examples of and guidance towards accessing the many and varied career-paths into the videogame development industry. Specifically our intention is to open a window onto the technical, artistic, educational, employment and training opportunities available right here in Ireland. We will pitch the Irish involvement in key areas of this



industry to students who may not already be aware of opportunities available to them in this country. Using many voices and perspectives, we'll engage listeners in the specific entry-paths to industry and education while maintaining a light and engaging tone.

#### Additionality

We believe this programme is additional in that it takes a specific industrial sector that is of increasing importance to the Irish economy and examines the many and varied opportunities available within in. We aim to show students and other listeners the many potential paths from being a consumer of video games to becoming a technical or artistic creator. The Irish experience lies at the heart of the modern tech economy, and we're providing students with specific examples of and guidance towards becoming involved in the sector.

#### **Diversity**

Irish cultural expression has long celebrated the creation and performance of story and song. Video games are a modern storytelling vehicle, and one of the fastest growing ones worldwide. This programme will, as part of showing students the creative opportunities available in game development, introduce us to many Irish people who are already working in the field. These examples deserve to be showcased as role models of Irish creativity. They are using skills we traditionally celebrate in new, unexpected and thoroughly modern ways.

#### Structure of the Programme

The programme will be divided into five main segments. Each segment will examine a different aspect of the videogame industry in an exciting and accessible style. *Getting Covered in Jam* will introduce the world of competitive videogame creation 'jams', through the eyes of Vicky Lee and Andrea Magnorsky, two of the organisers of Global Gamecraft. *Learning the Art* will introduce a variety of academic videogame development courses and learning environments. *Creating Havok* will visit the studios of Irish videogame middleware developer Havok. *Independent Hero* will focus on independent game developer Terry Cavanagh. *Taking the Mountain to Hollywood* will introduce Irish born Hollywood animator and videogame artist David O'Reilly.

Women and Men working in the industry will show us what their jobs involve on a day-to-day basis, and take us through projects they are currently working on. For example for the *Learning the Art* segment, we will visit an academic laboratory active in virtual reality research, and record a demonstration of the exciting technology on display.



Interviewees will guide us down the path they took into the games development industry, discuss useful skills for young people to pick up while in school, and talk frankly about their experience working in this field. We want teenagers who may be gamers, to gain an understanding of how to become developers or writers, designers or composers of the games they play. They'll gain a clear picture of the reality of these careers, and the best paths to take into the industry: In a format that's entertaining and enjoyable for students.

#### Programme Breakdown

#### Part 1 - Getting Covered in Jam

This introductory segment will grab the attention of listeners; we immediately meet young people, who are already finding their way into videogame development through competitive 'Game Development Jams'.

Held in Dublin Institute of Technology, a group called 'Global Gamecraft' host these 'jams', all-age competitions where anyone can learn how to make a game. Game Jams are an excellent way to develop the technical, artistic and collaborative skills sought by the games development industry. Weekend long competitions, Jams are a fun and friendly way for young people to get a taste of game development. Anyone is welcome to take part and contribute his or her skills, both technical and artistic. We will speak to competitors and organisers like Vicky Lee, and provide a glimpse of the excitement and accessibility of 'homebrew' game development.

#### Part 2 – Learning the Art

Next we'll visit cutting edge computing research laboratories at DIT and IT Carlow and tour exciting games development technology – from virtual reality head mounted displays to Leap and Kinect motion controllers. DIT's Dr Bryan Duggan will discuss which subjects aspiring developers should focus on while at school. Additionally he'll explore the skills they should be building outside the classroom to access third level courses in this area. We'll experience various software and hardware technology demonstrations and hear from other real researchers, students and lecturers in computing and videogame development.



#### Part 3 – Creating Havok

Modern videogames simulate exciting and realistic physics. The most impressive game physics 'middleware' software in the world comes from an Irish company founded by graduates of Trinity College Dublin. Havok, located in Dublin, are an industry leader employing dozens of artists and programmers. We'll speak to staff at the company about the day-to-day work of making one of the key technologies underpinning some of the most exciting and popular videogames. Havok have received numerous awards and supplied technology to many of the leading publishers in the industry. Their plaudits include a 2013 Emmy from the American Academy of Television Arts and Sciences.

#### Part 4 - Independent Hero

The independent game development community is a growing segment of the industry. We speak to leading Irish indie developer Terry Cavanagh, creator of hit games 'VVVVV' and 'Super Hexagon' about running his own studio. He'll explain how new distribution methods make it easy for anyone to sell their home made game on the internet. Individuals and small companies frequently enjoy enormous financial success and acclaim, with their wares being sold through digital stores like 'Steam' & 'Xbox Live'. Independent game development is a part of the industry that is particularly important to present to second level students. Since it can be used to develop skills, or even start a business while at school. Terry Cavanagh was nominated for a BAFTA award in 2013 for Best British Game (for his puzzle game Super Hexagon), and represents the cream of the crop of independent game developers.

#### Part 5 - Taking the Mountain to Hollywood

We speak with David O'Reilly, animator and creator of fictional videogames for use in Hollywood films. David will introduce his work and explain how the film industry makes use of many of the same programming and design skills as videogame development. We'll get a glimpse into a self-directed career involving art, graphic design, and filmmaking. David's career is an example of the variety of roles available within the industry, and how the skills involved in game design are applicable to other areas of digital media.

David is a world famous creator, and has won numerous awards at the Berlin Film Festival, the Chicago International Film Festival, and others.



#### Part 6 – Bringing it all Back Home

We go back to the beginning of the programme and show how everything we've discussed builds into a variety of routes into game development. We show our young listeners how to turn their hobby into a career, and the steps they can actively take to make that happen.

Narrative Approach:

In the box below describe the audio landscape approach (radio) or audio-visual approach (TV) of the programme.

The show will be presented in a high-energy style, accompanied by Creative Commons 'Chiptune' (video game) music, anecdotes and engaging examples of the technology and games produced by our interviewees. The show will be as entertaining as it is informative, keeping listeners' interest as we reveal the stories behind this exiting art form, they are already engaged with as consumers. Along the way we'll provide lots of practical information and resources listeners can use to help turn their hobby into a career. For example, if listeners are interested in programming, what are the specific projects / tools they can practice with at home, for low or no cost, that will 'up-skill' them to be attractive to videogame development companies, or allow them to become independent developers working for themselves. Building on the style of our previous award winning BAI funded documentary series, 'Mad Scientists of Music', we will include clips from games in development, and videogame inspired music and sound effects, to tie the show together thematically and create an entertaining soundscape.

#### Key Personnel:

In the box below list the key crew on this project, e.g. Producer, Director, Director of Photography, Cast, etc. Include the job title as set out in your budget and the person's name. Do not include CVs here, include CVs or biographies in section 7 below.

Producer – Gareth Stack.

Assistant Producer / Editor – James Van De Waal.



#### Key Contributors:

In the box below list the key contributors to the programmes. Include any information about them you think is relevant and indicate whether their involvement is confirmed or not. If confirmed, provide proof of confirmation in section 8 below.

#### Interviewees

#### Terry Cavanagh (independent videogame developer) – CONFIRMED

Terry Cavanagh is an Irish video game designer based in London, England. After studying mathematics at Trinity College in Dublin, Cavanagh worked briefly as a market risk analyst before focusing on game development full-time. His titles all share a primitive, minimalist aesthetic. He has created over two dozen games, most notably VVVVV and Super Hexagon. Cavanagh has stated that he prefers the personal nature of independent game development, its smaller scale enabling the personality of the creator to shine through in the final product.

#### David O' Reilly (graphic artist, director, game developer) - CONFIRMED

David O'Reilly (born 1985 in Kilkenny, Ireland), is an Irish film maker, artist and videogame creator based in Los Angeles, California, US. He is known for creating distinctive 3d animated films. He created several animation sequences and props for the 2007 film Son of Rambow, as well as animation for the "guide" sequences in Hitchhiker's Guide to the Galaxy, with Shynola. He created the first video for Irish rock band U2's single "I'll Go Crazy If I Don't Go Crazy Tonight." The video was released on U2.com on July 21, 2009. His short film, Please Say Something, was awarded the Golden Bear at the 2009 Berlin International Film Festival, Best Narrative Short at the 2009 Ottawa International Animation Festival and several other awards. His short film, The External World, premiered at the 67th Venice Film Festival and the 2011 Sundance Film Festival, and has since won over forty awards on its festival circuit including the IFTA for Best Animation. He wrote, directed, produced and animated the Adventure Time episode "A Glitch is a Glitch" for Cartoon Network, becoming the first guest director in the network's 20 year history. In 2013 he worked on the Spike Jonze movie Her as animation director on the sequences where the characters are playing video games. Shortly after working on Her, he announced via Twitter that he would be releasing a game. According to his website, "Mountain is a mountain simulator" that features no controls, automatic save and approximately 50 hours of gameplay among other things. Mountain initially premiered at E3 2014 at its "Museum of Contemporary Art" and became available to the public on iOS, Windows and Mac on the 1st of July, 2014 and was received with general curiosity and confusion from various news outlets.



Ben Clavin (co-founder, independent videogame developer, Pewter Games) - CONFIRMED

Ben Clavin is the co-founder of Pewter Games Studios. A jack of all trades from programming, audio and game design. Pewter Games is a game development studio based out of the NDRC, Dublin. They have been busily plying their trade on small development cycles for a few months now. Their latest release "Galactic Tactics" won Best New Game at the Windows Game Jam and with over 4,500 downloads in one month, went on to make Pewter Games the winners of the Windows App Hero Contest 2013. They are now moving on to crafting their first major entry into the gaming space.

Vicky Lee (co-ordinator Global Gamecraft Game Jam, Dublin) – CONFIRMED

Vicky Lee is the organiser of the Global Gamecraft game jam. A programmer and tech event organiser, Vicky started Dublin GameCraft with fellow Irish game-dev Andrea Magnorsky. The two met looking to create a fantastic game jam for the irish indie community, one that would become a staple part of the Irish game dev's yearly diary.

The first Dublin GameCraft took place in February of 2012 in DIT, thanks to the support of the wonderful Bryan Duggan. We had over 120 attendees producing more than 35 games in our first event. Since then Dublin GameCraft has gone from strength to strength with events in Games Fleadh Thurles, in Belfast, and even a charity GameCraft for ISPCA.

Andrea Magnorsky (co-ordinator Global Gamecraft Game Jam, Dublin) - CONFIRMED

A talented and experienced developer she is currently enjoying budding success with BatCat Games alongside co-founders Andrew O'Connor and Sean McDermott. Last March BatCat Games won two Engineers Ireland Game Developer Awards at the ninth annual Games Fleadh, in Limerick IT. Their initial work landed Enterprise Ireland's interest and €50,000 Competitive Start Fund (CSF) grant to boot. Earlier this year they were taken under the wing of Digit Games as part of their Dublin-based incubator program which meant a fancy new office move and mentorship from veterans of the games industry. Andrea is also an organiser of Global Gamecraft.

Dr Bryan Duggan (Lecturer, School of Computing, DIT) - CONFIRMED

Byran Duggan is lecturer in the School of Computing at the DIT in Kevin St. He is also the author Tunepal – a very popular search engine app for Irish trad music available for IOS, Android and online. Bryan teaches mostly games related subjects and is interested in game AI, virtual reality, and music technology amongst other things.



#### Dr Nigel Whyte (Lecturer, IT Carlow) - CONFIRMED

Nigel Whyte head of department and lead researcher at IT Carlow's Department of Computing and Networking. His work involves gesture recognition systems, voice recognition, photogrammetry and object tracking. IT Carlows BSC in in Computer Games Development includes modules on graphics, mathematics, physics, 3d graphics, artificial intelligence, and online game technologies.

Havok Studios (various employees) – CONFIRMED.

Havok is an internationally recognised Irish computer software company that provides interactive software and services for digital media creators in the video game and movie industries. Havok works in partnership with many game developers, including Activision, Electronic Arts, Nintendo, Microsoft, Sony, Bethesda Softworks and Ubisoft. Havok's cross-platform technology is available for PlayStation 2, PlayStation 3, PlayStation Portable, Xbox, Xbox 360, Wii, GameCube, and PCs. Havok's technology has been used in more than 150 game titles. Their work has recieved an Emmy award for technical excellence.

Access Services (TV only):

Describe below any Access Services that you are going to provide on this project, e.g. subtitling, audio description, sign language, etc. Subtitling is mandatory for TV projects.

N/A

Ethos of community broadcasting (mandatory for all applications to be broadcast on Community stations )

Describe below how the programme:-

- Will promote and preserve the ethos of community broadcasting;
- Is based on community access;
- Supports active community participation and/or develops skills for members of the community
- Adds to the development of the broadcaster.

N/A

Format (mandatory for all Education applications) In the box below outline why you believe your project is "Education". MAX 300 WORDS.

'Getting into the Game' provides a clear educational outcome – an understanding of how to go about pursuing a career in the games industry. Although targeted primarily at second level students, the show may also be of interest to younger children, college students and those interested in retraining



in adulthood. The format of the show has been developed to be both informative and exciting. Since we believe genuine interest and enthusiasm fuels self directed learning. By the end of the programme, listeners will understand several distinct jobs in the videogame industry – including artist, programmer and designer. They will have heard industry professionals, as well as academics, talk about the paths they themselves took to achieve their positions in the industry.

The takeaways for the programme will be threefold.

1) Videogames are not mere entertainment - this is a growing and diverse industry, that will be creating jobs in Ireland well into the future.

2) Artistic as well as technical jobs are available in the sector.

3) The content of specific courses and general skills that can lead to a career in games development.

We aim to teach players how to become creators.



## 2. Budget

#### Mandatory Budget Form for Radio Projects

If you are registered for VAT please submit this exclusive of VAT cost

If you are NOT registered for VAT you may include the VAT cost in relevant line items. Please make it clear in the unit description that VAT is included and identify the rate being applied.

Number of Days (Total)						
		Pre-Production 4				
	Production		7			
Post-Production		lon	4			
	jible Budget				<b>.</b>	<b>-</b>
#	Personnel	Unit	Description	Number	Rate	Total
1	Producer / Presenter /		Days	11	250	2750
	Interviewer		,			
3	Assistant Producer /		Days	7	200	1400
	Interviewer		- ) -			
	Total Personnel Costs					4150
#	Production	Unit	Description	Number	Rate	
9	Travel & Subsistence		Days	9	20	180
10	Interviewee & Guest Costs	Pe	er Guest	5	20	100
11	Insurance	F	lat Fee	1	200	200
12	Other - Trip to UK	2	Day Trip	1	300	300
	Total Production Cost					780
#	Post-Production	Unit	Description	Number	Rate	
13	Editing		Day	4	250	1000
	Sub-Total Eligible Budget					5930
17	Production Fee				4 %	237
18 Overheads					0 %	0
	Total Eligible Budget					6167
Inel	ligible Budget					
#	Category Description	Unit De	escription	Number	Rate	Total
19	Accounts (mandatory)	Fla	t Fee	1	300	300
20	Financial & Legal					
21	Other - Podcast / Online				50	50
	Distribution			1	50	50
	Total Ineligible Budget			· · · · · ·		350
Total Budget						6517



## 3. Budget Notes and/or Detailed Budget

The applicant, Dead Medium Productions / Gareth Stack are not VAT registered. All items are inclusive of VAT.

#### In Kind Contribution – specifically excluded from budget above

#### Studio Hire

Use of Dead Medium Production studio and recording equipment. Including Rokit 6 speakers, Akai EIE Pro audio interface, Rode condenser microphones, MacBook Pro computers etc.

Saving = Studio rental – 200 euro per day \* 4 studio days = 800 euro Studio will be used for recording links and recording some interviews as well as for editing.

#### Podcast / Online Distribution

A podcast of the programme will be created and maintained at the website of the production company (<u>http://garethstack.com</u>). This will involve the creation of web quality master and MP3 conversion and tagging for online distribution.

The podcast will consist of the programme as well as an RSS feed for subscription in podcasting software. The web version of the programme will also be submitted to streaming and podcast services, including Soundcloud, iTunes, Stitcher, and the Internet Archive. The programme will then be made available through the production company website in perpetuity, alongside all our previously produced, Sound & Vision funded productions (see <a href="http://garethstack.com/radio">http://garethstack.com/radio</a>).

A page accompanying the podcast will also provide links to various resources, including videogame design courses across Ireland and the UK, as well as the portfolios of the interviewees and additional videogame design resources, such as industry publications.

Total = 50 euro (ineligible)

Total in kind savings = 800 euro or 29% of eligible budget\* \* not including ineligable podcast / online distribution



#### **Production Fee / Overheads**

This is a complex ambitious production involving seven primarily interviews, and dozens of secondary and follow-up interviews (for example with DIT students, Game Jam contestants etc). The programme will also include on location recording of technical and interactive technology demos.

As such, we have applied a 4% production fee.

We believe this is a reasonable calculation to take into account the relative complexity of coordination and administration of a project of this sort, across 5 locations. It also takes into account the additional work required in creating the high quality multi-textured production quality we are known for. As such it appears to be a fair calculation acknowledging the effort required.

Total = 4% of 5930 euro = 237 euro

In order to keep the cost of production down, we have not charged an overheads fee.

#### Producer / Presenter / Interviewer

Producer (Gareth Stack) will take 4 days of preproduction, and 7 days for interviewing and recording, for a total of 11 Days, at a day rate of  $\in$  250 euro. This day rate is lower than the producer's day rate funded for previous series ( $\in$  300 euro) in order to keep the cost of production down.

Pre-production (4 days) on this project includes research into the videogame industry, sourcing interviewees, developing questions, application process, budgeting and accounts preparation, carrying out preliminary pre-production interviews, arranging transport etc.

Production (7 days) includes the process of interviewing, recording on location SFX and demos, preliminary edits for each of the interviewees featured in the series.

Post-production (in kind) duties include preparation of BAI deliverables, documentation and delivery of programme.

Producer Gareth Stack has produced one award winning BAI funded documentary series – 'Mad Scientists of Music', and several BAI funded drama and comedy series for Near FM, and Dublin City FM. Mad Scientists of Music was awarded the 'Your Story, Your Sound' prize at the 2014 Sounds Alive Festival.



#### Assistant producer / Researcher / Interviewer

This is an ambitious and broad ranging project and we believe it is necessary to bring in an assistant producer to take on some of the burden of research, clerical work, and to aid with the recording and editing of the programme.

This also serves the training proportion of the scheme, as it is the assistant producer's first Sound & Vision project.

Assistant Producer James Van De Waal has studied videogame development and served on the board of directors of Exchange Dublin Co-operative arts centre. He is also the co-presenter and producer of two weekly programmes on Radiomade.ie, one of which 'Threat Detection', focuses on games industry news and technology.

James has a background in the arts and videogame industries and will help to co-ordinate interviewee relations as well as assisting with various aspects of production as needed.

James will spend 3 days involved with pre-production and 4 days on production.

His contribution to recording will involve helping to capture more dynamic walkthrough's and 'hand's on demonstrations' of technology and games development projects. This is necessary, as many of the recordings will involve the producer or assistant producer actively participating in activities or demonstrations that would preclude one person recording.

Overall total = 7 days at 200 euro. Total = 1400 euro.

#### Editing

The Producer (Gareth Stack) will carry out the edit. He will be assisted by the Assistant Producer, who has requested take an unpaid trainee role in the processes, at the studios of Dead Medium Productions. The producer will train and supervise the assistant producer on use of the Adobe Audition and Reaper editing suites. Dead Medium Productions studios is equipped with Rokit 6 Studio reference speakers and Beyerdynamic DT150 headphones, as well as an AKAI EIE Pro 4 Port Audio Interface, and has been used for the recording and editing of a variety of previous BAI productions.



Editing will involve cutting each day of interviews down into individual answers, creating a spread sheet of topics, arranging thematically, adding voice over, sound effects and music, integrating with recordings of on location walk-throughs and events, and the creation of high quality stereo masters for BAI and Broadcast.

Editing Labour = 4 days @ 250 = 1000 euro\*

Studio Rental (PROVIDED IN KIND) = Studio rental = 200 euro per day \* 2 studio days @ 400 euro = Total = 1000 euro

#### Insurance

Insurance cost is an estimate based on previous experience with this production company producing documentary and drama. Estimate is based on typical cost of documentary media production insurance from Aon, or similar Irish provider.

#### **Travel & Subsistence**

All calculated roughly at Irish Civil Service Travel and Subsistence Rates. A very reasonable €20 for crew including travel. Only recording days are charged for. Breakdown is as follows:

Producer Production = 7 days @ 20 euro

Assistant Producer Production = 4 days @ 20 euro

All crew days combined is 11 (less 2 UK days, which are listed below) = 9 days x 20 euro =  $\in$  180

UK Trip travel and sub:

As one of the key guests (Terry Cavanagh) is resident in the UK we believe that this is an essential part of the project.

Return flights to the UK =  $\in$  150 Local Travel =  $\in$  30



One nights' accommodation =  $\in$  70 Meals over 2 days =  $\in$  50

Total = € 300

Note on T&S: The above UK costs has us well under the following European recommendation. In the framework of EC-funded external aid contracts and in case of missions requiring an overnight stay away from the base of operations, the applicable rates to the per diems must not exceed the scales detailed hereunder. These rates are applicable from 4 July 2012. Per diems cover accommodation, meals, local travel within the place of mission and sundry expenses: UK  $\in$ 276 per day. http://ec.europa.eu/europeaid

#### Interviewee & Guest costs

Guest costs will cover some guest transport and (where guest has travelled to Dead Medium Production for interview) food. It is not anticipated that most guests will necessitate these costs.

All calculated roughly at Irish Civil Service Travel and Subsistence Rates including travel.

5 of 8 primary interviewees @ €20 a day = €100

\* Remaining primary participants and additional interviewees will be recorded at the same locations and will not incur costs.



# 4. Finance Plan

#### **Finance Plan**

Eligible Costs		
Funder	Amount	% of Eligible Budget
Sound & Vision II	5858	95
Self / Dead Medium Productions	309	5
Other Funder		
Other Funder		
Total Eligible Costs	6167	100%
Ineligible Costs		
Funder	Amount	% of Ineligible Budget
Self / Dead Medium Productions*	350	100
* Audit and Online Distribution		
Total Ineligible Costs	350	100%
Total Budget	6517	



### 5. Letter of Commitment from a Broadcaster



Marconi House, Digges Lane, Dublin 2 Ireland

24<sup>th</sup> September 2014.

To whom it may concern:

I am writing to confirm that Newstalk 106 - 108fm is committed to broadcasting **'Getting Into The Game'** (working title), a programme for radio to be produced by Gareth Stack should it secure funding under Round 22 of the Sound and Vision Scheme.

**'Getting Into The Game'** will be broadcast as part of our documentary programming at a peak time (between 7am – 7pm) in line with the Sound and Vision scheme once completed to a satisfactory standard and delivered to the station.

Best Regards,

Calor MCCSL

Francesca Lalor, Series Producer- Documentary on Newstalk

Marconi House Digges Lane Dublin 2

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Company Reg: 309181 Vat No: IE6329181R



# 6. Letter(s) of Commitment from other Funders

If parties other than the BAI, the broadcaster and the applicant are proposing to provide funding to the project, letters of commitment in this regard should be included here. These should be on headed paper, signed and dated within three months of the relevant round closing date. The letter should identify the project by name and confirm the amount of support being provided, when it will be available and any conditions attached to this support. These letters and dates are not mandatory but in the absence of such correspondence the BAI reserves the right to consider in assessment that this support is not confirmed even though it may be listed as confirmed elsewhere in the application.



# 7. CVs from Key Personnel

#### **Dead Medium Productions**

Dead Medium Productions founded in 2009, is an independent producer of radio drama and documentaries. We have produced eleven radio series, including four Sound and Vision funded series to date. Our most recently broadcast programme was the documentary series 'Mad Scientists of Music' for Near FM. Mad Scientists was described in the Irish Independent as 'original and great'. The series was awarded the inaugural 'Your Story, Your Sound' prize by world-renowned radio producer Roman Mars, at the Sounds Alive Festival in 2014. Our recent Sound & Vision funded drama comedy series 'Any Other Dublin' was rebroadcast in 2014 on the American radio show 'Radio Drama Revival', who described it on air as "a wonderful delight to hear", and "Irish in the best way possible" with "really fine writing and solid acting".

# Gareth Stack

CONTACT DETAILS REDACTED

Writer / Producer / Performer with experience in radio and podcast production. 1<sup>st</sup> class BA honours Psychology graduate from Trinity College Dublin.

#### Radio

2014 - Contributor - several episodes of Culture File, RTE Lyric FM

2014 – Co-Producer / Presenter – weekly radio show <u>'Reading Plays'</u> on Radiomade.ie

2014 – Co-Producer / Presenter – weekly radio show <u>'Threat Detection'</u> on Radiomade.ie.

*2013* – Devised / researched / directed Sound & Vision funded documentary series '*Mad Scientists Of Music*', broadcast May / June / July 2014, Near FM.

2013 - Wrote / directed / edited / performed in Sound & Vision funded radio series '<u>Choices</u>', broadcast May / June 2014, Dublin City FM.

2013 – Wrote / directed / edited / performed in Sound & Vision funded radio comedy drama series '*Any Other Dublin'*, for Dublin City FM.

2013 - Wrote / directed / edited / performed in Sound and Vision funded radio series, '*Been There; Seen There*', broadcast on Near FM.

2012 - Established Dead Medium Productions.



	2011 - Created, co-wrote, produced and performed in radio series ' <u>The</u> <u>Emerald Arts</u> ', on Near FM.
	2010 - Provided multiple voices for children's radio series <i>'<u>The Urblin</u> <u>Chronicles</u>' on Dublin City FM.</i>
	2010 - Voiced characters for teen soap opera 'On The Line' on DCFM.
	2007 - Short listed for Student Media Award,
	2004 – 2007 Senior Producer / Station Manager / on-air talent at <i>Trinity FM</i> .
Podcasting	2012 - Wrote / directed / edited / performed – 2 series of ' <u>Dead Medium</u> ' comedy sketch show.
	2009 - Wrote / directed / edited / performed - ' <i>The Invisible Tour Guide'</i> ( <u>http://theinvisibletourguide.com</u> ) comedy podcast.
	2009 – 2013 - Performed dramatic short story readings for podcasts, including Hugo Award Winner 'The Starship Sofa', 'Crime City Central', & 'Tales To Terrify'.
	2005 – Wrote / Produced / Co-Presented / Edited Ireland's first vidcast, ' <u>Technolotics</u> ' ( <u>http://technolotics.com</u> ) which ran for 45 episodes in.
Journalism	2007 - 2008 - Writer and web editor for award winning music magazine Analogue
	2008 - Assistant / web editor Piranha! Magazine
Presenting	Stand-up comedy experience at many venues around Dublin and Ireland. Created and hosted alternative comedy night for two years.
	MC at Digital Socket Awards 2011, Milk & Cookies After Dark, Upstart Wrestling Slam, 2011.
	Storytelling performances: Tongue Box, Scarleh Fer Yer Ma', Literary Death Match, RTE's Arena and Milk & Cookies.
	Lectures: Ignite Talks at Electric Picnic & Mindfields Festival, seminars at Knowledge Exchange and Open Learning Ireland learning days.



# James Van De Waal CV & CONTACT DETAILS REDACTED



## Letters of Commitment from Key Contributors

Applicants are encouraged to include letters or emails from key contributors, personnel or talent who are essential to the delivery of the project and/or difficult to confirm. The letters/emails should confirm a commitment to participate in the making of the programme or series as described in this application. If such correspondence is not included, the BAI reserves the right to consider in assessment that participation by these individuals is not confirmed even though it may be listed as confirmed elsewhere in the application.

26th September 2014

RE: Letter of Commitment

Dear Sir / Madam,

This letter acknowledges that I have committed to participation in the following production, 'Get Into The Game', for production in 2014, and broadcast on Newstalk. I consent to be interviewed for this project to discuss my own work and video game production in general.

Yours sincerely,

PRINT: ANDREA MAGNORSKY Signed: \_\_\_\_



23rd July, 2014

**RE: Letter of Commitment** 

Dear Sir / Madam,

This letter acknowledges that I have committed to participation in the following production, 'Get Into The Game', for production in 2014, and broadcast on Newstalk. I consent to be interviewed for this project to discuss my own work and video game production in general.

Yours sincerely,
PRINT: Bryan Duggan
Signed:
U K

EMAIL COMMUNICATION WITH HAVOK REDACTED



23rd July, 2014

**RE: Letter of Commitment** 

Dear Sir / Madam,

This letter acknowledges that I have committed to participation in the following production, 'Get Into The Game', for production in 2014, and broadcast on <u>Newstalk</u>. A member of the <u>Havok</u> team will be available for interview for this project to discuss their area of expertise and the video game production industry in general.

Yours sincerely,

PRINT: Breda Brown

Unique Media, on behalf of Havok

Bredg Bre

Signed:



23rd July, 2014

**RE: Letter of Commitment** 

Dear Sir / Madam,

This letter acknowledges that I have committed to participation in the following production, 'Get Into The Game', for production in 2014, and broadcast on Newstalk. I consent to be interviewed for this project to discuss my own work and video game production in general.

Yours sincerely,

PRINT: Ben

Signed;



26th September 2014

RE: Letter of Commitment

Dear Sir / Madam,

This letter acknowledges that I have committed to participation in the following production, 'Get Into The Game', for production in 2014, and broadcast on Newstalk. I consent to be interviewed for this project to discuss my own work and video game production in general.

Yours sincerely,

PRINT: VICKY LEE Signed:

EMAIL COMMUNICATION WITH DAVID O'REILLY REDACTED



13<sup>th</sup> August, 2014

**RE: Letter of Commitment** 

Dear Sir / Madam,

This letter acknowledges that I have committed to participation in the following production, 'Get Into The Game', for production in 2014, and broadcast on Newstalk. I consent to be interviewed for this project to discuss my own work and video game production in general.

Yours sincerely,

Terry Cavanagh

signed: ferry Cantrop



# EMAIL COMMUNICATION WITH IT CARLOW REDACTED



# 8. Indicative Running Orders

Segment	Getting Into the Game	Time
0	Intro Music	00:00 - 00:10
	Introducing concept of the programme.	
	We will look at the diversity of videogames and the variety of jobs in the industry. We'll take a whistle-stop tour of the history of videogame development in Ireland, and let listeners know what's coming up in the programme.	
1		00:10 - 05:00
	Getting Covered in Jam.	
	We'll visit the Global Gamecraft Gamejam. This is a regular event in Dublin where anyone can compete to build her or his own videogame. We'll intercut footage from the game jam itself, and interviews with participants, with an explanation of the Jam's fun and usefulness in learning key development skills – provided by the Game Jam's Irish organisers.	
2		05:00 - 12:00
	Learning The Art.	
	We'll visit to Trinity College Dublin's videogame research laboratory. Videogames are a high tech industry, and there are many research roles available, creating the technologies that allow them to work. We'll talk with various members of the lab, and get an exciting walk through of some of the virtual reality technologies they are currently developing.	
3		12:00 - 19:00
	Creating Havok We visit to the offices of world renowned videogame middleware developer Havock, learn about their latest innovative technologies, and meet some of the developers who work for the company. They'll describe how they became involved in the industry and give their advice to aspiring game developers.	
4		19:00 - 26:00
	Independent Hero	
F	We'll speak with BAFTA nominated game developer Terry Cavanagh. Terry is an independent game developer – who creates his own games single- handed. Terry will tell us about his path to setting up his company, and how students can build the skills to	26:00 22:00
5	his company, and how students can build the skills to	26:00 - 33:00



	make their own games.	
	Taking the Mountain to Hollywood: Interview with award winning animator and videogame developer David O'Reilly. David has provided special effects for numerous Hollywood films, and has recently joined the games development community with his 'Art Game', Mountain. We'll talk with David about the link between fine art and games, about working within different industries as a creative professional, and about what kind of portfolio best impresses film studios and game producers alike.	
6		33:00 - 40:00
7	Bringing it all back home Tying together the strands of the series, we will summarise what we've learnt about the videogames industry and the variety of jobs within it, as well as providing resources for further information.	40:00 - 45:50
0	Outro Music	00:00 - 46:00

## 9. Scripts

Insert scripts here, if applicable to your project. Scripts **must** be provided for all Drama programmes and **must** be in the language in which the programme will be broadcast. For a programme series where all scripts are not available, applications must include at least one script and outlines of all programmes in the series. **Scripts are also advisable** for dramatic elements contained in other formats e.g. documentaries or animation, where there is a significant drama/reconstruction element.

N/A



# 10. Animation Artwork

Applications for animation programmes must include animation artwork, and this should be inserted here. If it is not possible to include this with the application given the size limitation on the single file, Applicants can provide a link to key artwork that can be accessed via the internet at their own risk. If assessors have difficulty accessing this material, it will not be feasible to raise this with the relevant applicant. The BAI reserves the right not to view or consider any such material not submitted on the Online Form or the Application Form.

N/A