Conor Micallef-Green

Personal Details

DOB: 02 March 1998 Home Address: 24 Dry Hill Road Phone: 07857557456 Tonbridge

Phone: 07857557456TonbridgEmail Address: conmical98@hotmail.comKentWebsite/Portfolio Link: http://conor-mg.herokuapp.com/TN9 1LX

Profile

I recently completed my Games Programming BSc degree, studying at SAE Institute in London, and am now looking for an entry-level programming role within the Games Industry.

I am reliable, hardworking, and highly committed to success. My best achievement within games programming is definitely receiving a First for my mobile phone game which I then published and reached number 3 on the trending page within the music games genre on the Google Play Store.

I'm eager to enter the industry, as learning how to make games has always been a goal of mine. I love learning new programming techniques and skills, and enjoy problem solving issues which inevitably come up during the programming stage of making a game.

Technical Skills

Familiar Software includes:

- C++

- C#

- OpenGL

- Unreal Engine

Unreal Engine Blueprints

- Unity

- Visual Studio

GitHub Source Control

- MySQL

- Microsoft Windows

- Office 365

Education

SAE Institute London	(2017-2019)		
Games	BSc (Honours) - *Predicted 2.1*		
Programming			
	2 nd year modules included:		
Modules	- Creative Production – First		
	 Advanced Specialised Project – High 2.1 		
	- Graphics with OpenGL – 2.1		
	 Marketing, Business Planning & Law – 2.1 		
	 Research Practice and Society – 2.1 		
	 Network Programming and Tool Development – High 2.2 		
	1 st year modules included:		
	 Game Design and Production – 2.2 		
	 Applied Maths and Environment Programming – 2.2 		
	- Information, Communication and Professional Media – 2.1		
	 Introduction to Games Programming – 2.1 		
West Kent College, Brook Street, Tonbridge, Kent, TN9 2PW (2015-2017)			
Level 3 Extended	DMM		
BTEC Diploma in IT			

Hillview School, Brionne Gardens, Tonbridge, Kent, TN9 2HE				
AS Levels August	IT – Predicted Distinction* Maths – D			
2015	Psychology – C	Physics – E		
Norton Knatchbull Grammar School, Hythe Road, Ashford, Kent, TN24 0QJ				
GCSE August 2014	August 2014 A*-C achieved in 9 GCSEs including Maths (A) and English (B).			

Employment

Work Experience	-	Experienced agile workflow in the workplace
The Access Group	-	Attended and contributed to project team meetings
April 2019	-	Error trapping and bug removal for a silent sign-in system and a
		candidate application deletion system/test
	-	Programming languages used: HTML, MySQL, Ruby
	-	Creating repositories on GitHub
Junior IT Assistant	-	Event Driven Programming with Visual Basic Studio
Tonbridge Private	-	Accessing and manipulating data in MySQL
School	-	Hardware support
July 2015 – July	-	Proxy Server Internet Access Setup for students
2017	-	Shared drives and Follow-Me printing setup for students
	-	Weekly maintenance of IT throughout the school
	-	Helped setup projectors and the new network system

Other Experience

-	Appointed Head Boy in April 2015
-	Acted as a liaison between students and teachers
-	Guided the school prefects
-	Helped with planning and managing activities
-	Delivered speeches to external students and parents
-	Helped plan and coordinate the induction week for incoming year 12 students Hosted the Mayor of Tonbridge and his wife during an event
	-

Hobbies and Interests

I tend to enjoy playing first-person shooter games the most, as I have an above average reaction time meaning I am quite good at FPSs. I also like playing RPGs, as the very first game I fell in love with was Final Fantasy 7, an RPG. I play on all types of devices, whether it be a PS4; Xbox One; handheld consoles like the Nintendo Switch; my PC; or my laptop.

During my time at university, whenever I had free time, I liked to continue my studies within games programming. I enjoy finding new programming techniques I have never used before, giving me a wider range of knowledge to implement into any projects I work on. Since completing university, I spend a lot of time doing this and coming up with new projects to work on for my portfolio.

Outside of gaming and programming, I enjoy going to the gym where I do boxing within a weekly class. I try to go to the gym at least twice a week in order to keep healthy. I also love taking my dog Baloo for long walks in the park.

References Available Upon Request