Pip Turner

GitHub github.com/dwarph Website pipturner.co.uk

LinkedIn /pip-turner97 Email pipturner@outlook.com

Personal Profile

I am a programmer, game developer and writer, with over four years of programming experience, currently in my final year of BSc Computer Science at Aberystwyth University. I am reliable, self motivated and a good team member. I am looking for a role upon graduation within a company that can actively push me to learn and expand my current skill set, as well as giving me a great start to my career.

Skills

Programming Languages: Java, C#, C, C++ (inc. OpenGL), Javascript (Three.js & P5), SQLite, PostgreSQL

Markup Languages: HTML5, CSS, ET_FX

Software: Windows, OSX, Linux, Unity 5, Blender, Git, Bitbucket & Github

Other: *Agile - Scrum, XP, TDD*

Soft Skills

Creativity, Leadership, Organisation, People Skills, Public Speaking, Reliability, Teamwork
I volunteered as a youth group leader, which equipped me with valuable leadership and teamwork skills. I attended a drama group for 10 years, providing me with excellent communication skills. I was part of Aberystwyth's Christian Union committee - I organised two Bible study groups a week, trained leaders and advertised the study. This role helped me to develop my organisational, leadership and presentation skills.

Education & Qualifications

2015-2018 Computer Science (BSc) - Aberystwyth University

Expecting to achieve a First Class honours, in line with my results so far Achieved a Merit Award in the Aberystwyth Scholarship examination

Completed Modules and Percentages: Current Modules:

Applied Graphics (94%)
Artificial Intelligence (81%)
C and C++ Environments (75%)
Agile Methodologies
Program Design, Data Structures & Algorithms (79%)
Computer Graphics and Games
Machine Learning
Agile Methodologies
Developing Internet-Based Applications

2013-2015 A Levels - Handsworth Grammar School, Birmingham

Computing (B), English Literature (B), Mathematics (E)

2008-2013 GCSES - Handsworth Grammar School, Birmingham

13 GCSES A* - C (Including: Distinction ICT, A in Maths)

Projects

To see my full portfolio, visit pipturner.co.uk/portfolio

3D Procedurally Generated Nature Scene (*C*++): I am currently working on this project for my Dissertation. I'm implementing procedural generation algorithms from scratch using C++ and OpenGL.

QRTTNBPBYTROAYALID, An Infinite Runner (*Unity, C#*): Quick, Run to The Next Battery Pack Before Your Torch Runs Out and You Are Left In Darkness!, is an infinite runner created for Ludum Dare #39. I worked on the code and game design.

3D "Temple of Doom" Scene (*JavaScript, Three.js*): 3D Scene made for an assignment using Three.js. Every item in the scene was modelled using Three.js rather than using 3D Modelling software. I was awarded a First for the project.

The Search For A Good Book (*Blender*): A 1-2 minute animation made for an assignment using Blender. I used a low poly style to create something which looked good and allowed me to quickly create more content. I was awarded a First for the project.

Buccaneer (*Java*): A Group Project Assignment in which we ported the Buccaneer Board Game to Java. I was in charge of the majority of the backend of the project, enabling it to follow the given requirements and triggering UI events. We were awarded a First for the project.

Previous Work

2016-2018: Aberystwyth University, Penglais, Aberystwyth, Ceredigion, SY23 3BF *Demonstrator* - Demonstrated for lower years in a variety of workshops including C, C++ and Java.

2015-2016: Handsworth Grammar School, Grove Ln, Handsworth, Birmingham, United Kingdom *IT Technician* - A yearly summer job. Projects I worked on included: *Setting up a networked CCTV system, installing computers & routers, server maintenance, organising and performing maintenance on switches, designing a reading journal, general IT support.*

Voluntary Work

SpecialEffect (2015-Ongoing)

I help on Special Effect's Stall at various events in the UK. Special Effect uses technology to enhance the quality of life of people with physical disabilities. This involves speaking with attendees about SpecialEffect, and running various demos.

Interests

Pip Writes Stuff (*medium.com/pip-writes-stuff*) I have run a blog called Pip Writes Stuff since 2014. I write regularly for blog. I am particularly proud of a series called "Itching For More" which focuses on small, unknown alt games, and aims to provide a discussion surrounding them. Pip Writes Stuff has been featured twice in Rock Paper Shotgun's The Sunday Papers.

I play classical and electric guitar, violin and some piano. I cycle regularly and enjoy reading, both fiction and non fiction. Two books I've read recently are *On The Road - Jack Kerouac* and *Embed with Games - Cara Elison*, both of which were beautiful reads.

Referees

Name	Dr Andrew Starr	Name	Mr Chris Eaton
Company	Aberystwyth University	Company	Handsworth Grammar School
Position	Teaching Fellow	Position	Technical Operations Manager
Contact	aos@aber.ac.uk	Contact	ceaton@handsworth.bham.sch.uk