

Will Gallia

CONTACT wgallia@gmail.com <http://wgallia.com> +447944137483

EXPERIENCE

Goldsmiths College, London
Lab Assistant 01.2013 - 03.2013
I assisted in the 1st year BSc and MA programming labs, helping students learn Java in the Processing environment and C++ with openFrameworks.

Matt Watkins Design, London
iOS Programmer 05.2012 - 10.2012
I was the sole developer for [Würfel-Mosaik](#), a digital version of the classic Swiss children's game of the same name. The iPhone/iPad application makes considerable use of iCloud, Core Graphics and social networking APIs.

Hellicar & Lewis, London
Computer Programmer 06.2012 - 08.2012
I worked in a team of three developers creating [Triptych](#), a set of interactive installations showcasing Intel's new range of processors. Interaction was through a Microsoft Kinect sensor and large projections. The projects were programmed in C++ & GLSL and used openFrameworks. The project was [open source](#).

Swanlea School, Whitechapel, London
Assistant Teacher 03.2011 - 04.2011
As part of the TDAs Student Associate scheme, I worked alongside teachers in both the Science and Maths departments, teaching students preparing for their GCSEs.

greyworld, London
Computer Programmer 07.2010 - 09.2010
As a summer job, I programmed real-time generative visuals for London based art collective [greyworld](#) and advertising agency Ogilvy. The project was built with Processing.

Dursley Swimming Pool and Sports Centre, Gloucestershire
Lifeguard 07.2007 - 01.2008

Capone's Nightclub, Dursley, Gloucestershire
Bartender 07.2007 - 07.2008

EDUCATION

Imperial College, London
MSc Computing - Visual Information Processing 10.2012 - Present

Goldsmiths College, London
BSc Creative Computing 09.2009 - 05.2012
First Class Honours (Undergraduate Prize)

Clifton College, Bristol
Peter Brook (All Round) Scholarship 09.2002 - 06.2007
A-Level: Maths: A, Physics: A, Chemistry: B
GCSE: 4 A*, 5 A, 2 B

SKILLS

Computer Programming

I have experience programming in a number environments and I am familiar with a range of tools. For realtime work I primarily work in **C++**, using OpenGL and possibly utilising libraries such as **openFrameworks** or **Cinder**. I am proficient in **Java** and intimately familiar with **Processing**. I have experience implementing machine learning and signal processing algorithms in **GNU Octave/MATLAB** and **Python**. For mobile applications i like to use iOS with **Objective-C**. I have also worked in the back and front end of the web domain, using languages such as **JavaScript**, **PHP** and technologies such as **MySQL** and **CouchDB**. I have an interest in embedded programming where I usually write firmware in **C**, though I frequently use the **Arduino** to prototype. I like to use **git**.

REFERENCES

Dr. Mick Grierson, Tutor: m.grierson@gold.ac.uk

Matt Watkins: info@wurfelmosaik.com