#### Linstead Hall, Princes Gardens, London, SW7 1BU james@jcgrant.com github.com/JCGrant

(+44) 07716764153

James Grant

# Education

CoIDE

Imperial College London

2013 - 2017

MEng in Computing and Artificial Intelligence.

github.com/JCGrant/ColDE

2016

- A real-time, collaborative, development environment.
- Put myself forward as project leader.
- Wrote the client-server communication API, using websockets.
- Designed and wrote the user interface.
- Responsible for deploying the application, using Dokku.
- DoodIrJS

- github.com/JCGrant/Doodlr
- A web-based, collaborative, drawing application.
- Built a variety of painting tools which can be used to draw on canvases, together, in real-time.
- Wrote the API for application-database communication.
- o Wrote the event handlers for the user interfaces.

**PintOS** 

- o Implemented various Operating System features such as process sleeping, thread priority donation, a BSD-scheduler, user-space programs and virtual memory.
- **WACC Compiler**

- o Compiles a C-like language called WACC to ARM Assembly.
- Supports type derivation, external C function calls, modules, floats, loop unrolling, function inlining and C-like structs.
- **Enigma Machine**

- o Implemented a fully functioning Enigma machine in C++.
- Raspberry Pi Project

- o Tasked with writing an ARM emulator and an assembler.
- Wrote an ARM program, debugged it with with the emulator, compiled it with the assembler, then ran it on a Raspberry Pi.

### Kingsbridge Community College

2007 - 2013

A Level - Maths (A\*), Further Maths (A), Chemistry (A) GCSE - 11 GCSE's (A\* - B)

# Work Experience

Financial Services Intern - Accenture

- Wrote software for Accenture's Trading Platforms.
- Created visualisations of financial data.
- Gained a strong understanding of the securities market, and various trading and risk management strategies.
- Took a leadership role.

Imperial College Mentality Vice President

2015 - Present

- Mentality is a mental health awareness society which I have played a major role in helping set up.
- Organised events, gave presentations, recruited members.
- Responsible for creating and maintaining the website.

### Imperial College Dance IT Officer

2014 - Present

Responsibilities include creating and maintaining the website and helping plan events.

**Twofour** 

- Shadowed staff in the digital department at the TV Film and Video Production Company, Twofour, for a few weeks.
- Observed their work on the backend of the company website.
- Completed a programming challenge, in a given amount of time, which they give to potential applicants.

# **Personal Projects**

Multiplayer Asteroids

2016

- github.com/JCGrant/multiplayer-asteroids
- Creating a real-time multiplayer game where users can fly around in an infinite 2d universe, and shoot one another.
- **Stock Market Simulation**

- Wrote multiple bots, each producing and wanting specific items. They trade with one another to achieve their needs.
- Prices of items increase and decrease depending on the laws of supply and demand.
- **Digit Recognition Neural Network**

2015

- Wrote a deep neural network to recognise handwritten digits.
- It achieves an accuracy of ~99.6%.

**Social Network** 

2013

- Wrote a robust social network complete with profiles, a newsfeed, friendships, and image galleries.
- **Dungeons & Dragons Character Builder** 
  - Wrote a parser to extract information from a PDF.
  - Created a web-app which displays the information and allows users to create, and update, multiple characters.
- Code cracking tools

Wrote tools to aid my team in cracking various codes given by the University of Southampton National Cipher Challenge.

## Awards and Achievements

- 1st place, G-Research's Coding Competition 2014
  - Wrote a bot which traded instruments on a virtual market with several other bots, each trying to making the most money.
- **Computing Topics**

My social network analysis presentation was voted best in the year by my peers.

## Skills

- **Computing Languages** 
  - Proficient Python, C++, C, Java, C#, Javascript, Ruby, MATLAB, HTML, CSS, Lisps.
  - Intermediate Haskell, PHP, SQL, R.
  - Basic Go, Rust, Elm.
- **Computing Tools and Utilities** 
  - Linux (Arch, Debian, CentOS), OS X, Windows, Vim, Git, Virtual Machines, Excel, Photoshop.

## Personal

- Hackathons, Project Euler, and other programming challenges.
- Game development.
- Salsa, Latin and Ballroom dancing.
- Public speaking, Debating.
- Guitar, Piano, Singing.

## References

Available on request.