## George Whewell

georgerw@gmail.com 96 Crofton Rd London, UK SE5 8NA (+44) 7734-009235

Experienced software engineer with a wide range of skills. Passion for learning new technologies and and finding innovative and efficient solutions to problems.

#### DEGREE

Bachelor of Science, Second class honours, upper division Physics and Astronomy

University College London, graduated June 2011

# COMPUTER SKILLS

Languages & Packages: Python (incl. SciPy, Numpy), Javascript.

Software & Frameworks: SQL (MySQL, PostgreSQL) & NoSQL (GAE Datastore, MongoDB, Riak) databases, Google App Engine, Amazon AWS, Django, Tornado, RabbitMQ, Elasticsearch, Varnish, Apache, nginx.

Operating Systems: Linux, OS X, Windows

#### **EXPERIENCE**

Senior Backend Developer Beyond Digital — London/San Francisco August 2011 — November 2013

- Spent eight months in San Fransico supporting digital creative team as first US backend team member
- Supported YouTube *Carnaval* Project in Salvador, Brazil by coordinating work with London team and implementing post-launch adjustments
- Built highly-scalable web applications using Python on Google App Engine capable of scaling to hundreds of thousands of concurrent users within minutes
- Architected and implemented backend systems for Virgin.com with a real-time content recommendation engine.
- Developed scalable queue-based video encoding backend on Amazon AWS platform
- Developed second-screen presentation platform allowing audience members to follow a presentation on their mobile device in real-time for high-profile sales event

Product Validation Team (Internship) June 2010 — October 2010 Icera Semiconductor Inc (now Nvidia) — Bristol, UK

- Performed and developed performance regression and functional tests for mobile chipset firmwares
- Automated test suite, from uploading new firmwares to producing reports and charts
- Documented and filed detailed bug reports, obtained core dumps and tracebacks for bugs

Developer (Non-staff) June 2008 — October 2009 Jomoto Industrial Automation Inc. — Coventry, UK

- Fixed bugs in Visual Basic industrial automation package for building prefabricated houses
- Added new outputs showing additional information for display on factory floor

### **EDUCATION** University College London

- Achieved 2:1 degree class in Physics and Astronomy, scoring especially well in technology-related modules (93% in Scientific Computing using Object Oriented Languages)
- Wrote a passenger simulation for abitrary urban transit systems in order to model congestion as my contribution to a group project
- Implemented Inverse Abel Transform image pipeline in Scipy/Numpy to reconstruct 3-D experiments from 2-D projection as part of tutored research

#### King Henry VIII School

- A-levels in Maths, Economics, Computing, Physics
- 9 A-grade GCSEs

#### **REFERENCES** Available on request