KELVIN ZHANG

 $\frac{\text{me@iamkelv.in}}{\text{iamkelv.in}} \cdot + 44~7876~562978 \cdot 54~\text{Mullards Close, Mitcham, Surrey, CR4~4FD}}{\text{iamkelv.in} \cdot \text{github.com/kz}}$

EDUCATION

Imperial College London

London, UK

MEng Computing

2017 - 2021

- First year: 74.6% overall (1st class), 93% programming (C, Haskell, Java)
- 98% in C group project: built an ARM11 emulator/assembler and extended it with a debugger
- Awarded Haskell prize for highest attainment in final Haskell test and best overall ARM project prize

Whitgift School

London, UK

Secondary School

2009 - 2017

- 4 A*s at A Level in Computer Science, Maths, Further Maths and Physics
- 10 A*s and 1A at GCSE; A in FSMQ (Additional Maths)

Work Experience

Bloomberg London, UK

Software Engineering Intern, Data Technologies

Jul 2018 - Sep 2018

- Worked on <u>PowerfulSeal</u>, an open source chaos engineering tool used to test the resilience of Kubernetes <u>clusters</u> behind an internal microservices platform
- Implemented metric collection (Prometheus) and developed an internal dashboard (Grafana) to improve visibility of faults introduced by PowerfulSeal
- Built a web interface (Vue.js/Flask) and implemented distinct methods to configure PowerfulSeal, improving ease of configuration and monitoring

Artificial Labs

London, UK

Software Development Intern

Jul 2017 - Sep 2017

- Implemented parsing and synchronization of live, unsorted sports player data (XML) from a legacy data source into a PostgreSQL database, focusing on the integrity and quality of data
- Implemented a role-based permissions system for an insurance policy management platform
- Refactored common components (audit logging, document generation, authentication) used across multiple products into individual packages, improving test coverage and maintainability

PROJECTS

swanntools https://github.com/kz/swanntools

Reverse engineered and built capture tools for the Swann DVR4-1200 (a CCTV digital video recorder). Involved finding vulnerabilities by inspecting network packets, writing detection scripts and building a software abstraction layer (using Go) to replace the DVR's client interface. Kept a research journal.

${\bf Timetable~Pusher~} \underline{~https://github.com/kz/timetable-pusher-pebble}$

An Pebble smartwatch app allowing users to sync their school class schedules with their Timeline (a calendar). Consists of a Pebble (C SDK) app and PHP/Laravel API. 2000 users at peak.

Poniverse.net https://poniverse.net/

Volunteer for online network of websites (Jul 14 - Sep 16). Built a file caching system for an open source music hosting site (Pony.fm), encoding less popular audio formats depending on demand, saving hundreds of gigabytes of disk usage; built an audit trail for an OAuth 2.0 provider.

Skills & Interests

Languages/Frameworks – Proficient in PHP (inc. Laravel); familiar with Go, Java (inc. Android SDK), Python (inc. Flask), JavaScript (inc. Vue.js), SQL; previously used C, Haskell.

Technologies – Experienced with Git; familiar with Unix/Linux, continuous integration (TravisCI); exposed to Kubernetes, Docker, Google Cloud Platform, AWS (EC2, S3), Webpack.

Extracurricular – Secretary '18/19, Imperial College Department of Computing Society; Department of Computing Year One Academic Representative; avid hackathon attendee; fives (ball game) player.

ACHIEVEMENTS

IET Diamond Jubilee Scholar – Awarded grant for commitment to software engineering

Oct 2017

European Cyber Security Challenge Competitor – Competed on the UK team against other European countries in attack/defence scenarios and capture the flag challenges Nov 2016

Cambridge Bio-Hackathon (1st Place) – Won first place prize for building a synthetic biology web application providing an intuitive interface to interact with cloud laboratories

Jun 2016