# **George Honeywood**

@ contact@george.honeywood.org.uk

% george.honeywood.org.uk

@GeorgeHoneywood

in George Honeywood

Software Engineer. Currently studying Computer Science at Royal Holloway.

# **Experience**

# Junior Software Engineer

#### Cudo

**III** July 2021 - July 2022

**♀** Bournemouth, Dorset

- Helped develop their first Go microservice, as part of an agile team. This reduced risk exposure when exchanging user halances
- Added metrics to track performance data, using Prometheus and Grafana.
- Worked on their Vue.js web app and Loopback-based API, fixing long standing bugs and issues in the platform.
- Implemented a Docker based testing workflow to ensure correctness in database interactions.

# Junior Systems Administrator

## Royal Holloway Physics Dept.

**M** Oct 2019 - July 2021

**♀** Egham, Surrey

- Migrated from legacy Nagios monitoring system to Icinga to ensure service continuity. This included setting up Icinga Director, which allows new hosts to be added through a web interface.
- Installed & imaged rack mounted servers for use within a Hadoop compute cluster
- \*References available on request.

## **Education**

#### Higher

### Royal Holloway, University of London

## September 2019 - July 2023

**♀** Egham, Surrey

- 4th year of BSc. Computer Science with Year in Industry
- Currently completing my Final Year Project, an Offline HTML5 Maps application

#### A-Levels

#### **Bournemouth School Sixth Form**

September 2017 - August 2019

**9** Bournemouth, Dorset

• Computer Science (B), Geography (B), Resistant Materials (C), and Physics (D)

## **Interests**

- Using and contributing to free & open-source software
- Editing OpenStreetMap (usually using JOSM)
- Volunteered with the Scouts as a Young Leader
- Amateur photography

# **Projects**

#### The Good Map

 Collaboratively developed a cross-platform mobile app (in Flutter) to allow people to find local environmental friendly/vegan establishments, using data from OpenStreetMap.<sup>a</sup>

#### **Employee Appraisal System**

- Worked as part of a 4 person team to create a web app, designed to evaluate employees of a company.
- Developed an API in Flask to conform the Requirements Specification and Design Description.
- After development was completed, wrote an Acceptance Testing report, for a delivered solution from another team.

#### **Hackathons**

- **Paster** designed a hackathon winning pastebin tool, using JavaFx, as part of a team of 3.
- Metamap developed an location based social media app for Android, with the concept of only showing posts within a certain radius of the user.<sup>b</sup>

#### **Homelab**

- I administrate a headless server which hosts utilities and storage for the the network. It uses Promox VE as a hypervisor, with ZFS to provide the backing storage.
- Each service runs in a separate LXC container, to ensure isolation & security. It also enables me to safely update programs, as you can roll back if issues occur.
- I use NGINX as a reverse proxy, to allow external access to internal services, such as a Nextcloud instance.

## **VPS**

- I use a small VPS to run other services, like Gitea, which is used to host Git repositories for projects that I am developing.
- As it has a relatively fast connection, I also use it as a VPN (through WireGuard) to protect my traffic on unsecured Wi-Fi.

## Skills

Go TypeScript Python Java Linux

Git Ansible



 $<sup>^</sup>a$ github.com/GeorgeHoneywood/thegoodmap/

<sup>&</sup>lt;sup>b</sup>github.com/JoeRourke123/metamap/