Rick Urshion

2 Hacker Street, Followfield Poppleton bighugs.from.me@hotmail.com https://www.cdyf.me/rick-urshion

SKILLS

Programming Languages: Python, Java, Scala, Clojure, Haskell, Erlang.

Operations Technologies: Docker, Terraform, Jenkins, Ansible, Vagrant, Vault, Consul, Kafka, Redis, OpenSMTPD, Cgit.

Web Backend Technologies: ModSecurity, Nginx, Gunicorn, Django, Elasticsearch, PostgreSQL.

Third Party Integrations: S3, MailChimp, MailGun, Okta (SSO), PingFederate (SSO), Facebook, OpenLDAP (LDAP), FreeIPA (LDAP), OpenDirectory (LDAP) Web Frontend Technologies: VueJS, AngularJS, Leaflet, Bootstrap, SASS, C3, D3.

Cloud Providers: Digital Ocean IaaS, GCE IaaS, Heroku PaaS, Internal Enterprise Cloud.

Operating Systems: MacOS, Windows 10, GNU/Linux (Debian / CentOS), OpenBSD, AIX, Solaris, Teradata/HANA (Appliances).

Embedded Engineering: JavaFX, Raspberry Pi, SQLite, ObjectDB, Arduino.

EDUCATION

Halley Range High School, Poppleton

2015 - 2017

- GCSE in Mathematics (A*)
- GCSE in Mathematics (A*)
- GCSE in English Language (A)
- GCSE in English Literature (A)
- GCSE in Physics (A)
- GCSE in IT (A*)
- GCSE in German (A*) GCSE in French (A) GCSE in Geography (C)

Trifford College, Poppleton

2017 - 2019

- A2 IT (A)
- A2 German (A*)
- A2 Mathematics (A*)
- A2 Physics A

University of Poppleton, BSc (Hons) Computer Science

October 2019

• Expected classification first class

EXPERIENCE

Football Coach

October 2017 - Present

Halley Range Wanderers

- I have to plan, prepare and coach sessions weekly to provide a range of stimulating activities for young team members
- I also have to generated local interest in the football club using social media to promote it

- I was awarded Coach of the year 2016 for my dedication, optimism and encouragement to team members
- I have developed skills such as leadership, communication and teamwork

Summer intern 2019

Up in the clouds

- I maintained servers and rackspace for small hosting firm
- I was also responsible for configuring networking equipment locally
- I was tasked with maintaining and updating software packages and monitoring hardware performance
- I learned about software as a service (SaaS)
- I maintained 99.98% uptime of the system

Interests and hobbies

- I like Football
- I enjoy Running
- I love Reading
- I love functional programming, especially in languages like Lisp, Haskell, Clojure, Erlang and Scala

Other information

- Full clean EC driving license
- DBS checked by Police for working with young people
- Fluent in English and German