

Peter Zujko

github.com/zujko
peter@zujko.xyz | zujko.xyz | (860)543-5153

EDUCATION

ROCHESTER INSTITUTE OF
TECHNOLOGY

BS IN COMPUTER SCIENCE

Expected May 2019 | Rochester, NY

SKILLS

LANGUAGES

Python • Go • Java • JavaScript

Familiar: C • C# • Ruby

TOOLS/Frameworks

Django • Docker • Git • PostgreSQL •

MongoDB • Redis • Travis CI •

Jenkins • AWS • RabbitMQ • Azure •

Node.js

OPERATING SYSTEMS

Linux

CURRENTLY LEARNING

Kubernetes

ACTIVITIES

COMPUTER SCIENCE HOUSE

Computer Science House has provided a revolutionary living and learning environment for its members. With unique facilities, emphasis on hands-on learning, and a strong social atmosphere, CSH helps its members grow as professionals and more.

EXPERIENCE

CLOUDCHECKR | SOFTWARE ENGINEERING INTERNSHIP

Aug 2017 - Dec 2017 | Rochester, NY

- Security and Automation systems
- Increased code coverage by creating unit tests

RIT STUDENT GOVERNMENT | SENIOR WEB DEVELOPER

Sept 2016 - May 2017 | Rochester, NY

- Migrated data from MongoDB to PostgreSQL
- Implemented distributed task queue to increase fault tolerance
- Mentor junior developers

SENDGRID | SOFTWARE ENGINEERING INTERNSHIP

May 2016 - Aug 2016 | Denver, CO

- Contributed to internal business systems
- Developed account vetting microservice which reduced redundant calls to e-hawk
- Collaborated with QA to run and develop tests

SELF-DIRECTED PROJECTS

PAWPRINTS | DJANGO WEB APPLICATION

github.com/ritstudentgovernment/PawPrints

A Petition site for the RIT community. Leading a rewrite of the previous Petition site to reduce load time and increase maintainability.

TOOLS USED

Django, Django Channels, PostgreSQL, Redis, RabbitMQ, Travis CI, Shibboleth

MINI-URL | URL SHORTENER

github.com/zujko/mini-url

A simple web application to shorten long URL's.

TOOLS USED

Go, PostgreSQL, Nginx, Docker, Google Cloud Platform

WEBNEWS PUSH SERVER | NODE.JS APPLICATION

github.com/zujko/CSH-WebNews-Push-Server

An XMPP server which sends notifications to users of the WebNews Android application.

TOOLS USED

MongoDB, Mongoose ODM, Google Cloud Messaging

GAME BOY MOD | HARDWARE

An ongoing passion project of mine which involves modifying a Game Boy to have a backlight, adding a crystal oscillator, PS/2 port, and a 1/4" headphone jack. In the future I would eventually like to develop on the Game Boy using the GameBoy Developers Kit C library.