

Peter Zujko

zujko.xyz
github.com/zujko

peter@zujko.xyz
(860) 543-5153

EDUCATION

Rochester Institute of Technology
Bachelor of Science in Computer Science

Expected May 2019

EXPERIENCE

SendGrid

May 2018 - Aug 2018

Software Engineer Intern

- Worked to migrate an on-prem service to AWS resulting in an almost 90% cost savings.
- Developed a reporting library to capture metrics, compress them, and send them to S3 resulting in more unified engineering-side reports.
- **Tools:** Go, Amazon Web Services, Docker, Apache Kafka

CloudCheckr

Aug 2017 - Dec 2017

Software Engineer Intern

- Wrote unit tests which resulted in a 10% increase in code coverage.
- Increased security product offering by integrating CIS Benchmarks into application.
- **Tools:** C#, Amazon Web Services, SQL Server

SendGrid

May 2016 - Aug 2016

Software Engineer Intern

- Contributed to bug fixes in back-end Ruby on Rails support system resulting in increased uptime.
- Collaborated with QA to run and develop tests.
- **Tools:** Go, Docker, Ruby on Rails

RIT Student Government

Feb 2016 - Current

Senior Web Developer

- Implemented distributed task queue to send emails resulting in a 99% email delivery rate.
- Used Docker to implement containers in core application resulting in a 60% reduction in deploy time and 50% reduction in new developer ramp up.
- Created migration script to move approximately 1000 records from MongoDB to PostgreSQL.
- **Tools:** Python, Django, PostgreSQL, Docker, Nginx, Redis

PROGRAMMING SKILLS

Languages: Python, Go, Javascript, Java

Technologies: Django, Git, Docker, Redis, PostgreSQL, Travis CI, Amazon Web Services, Terraform, Node.js, MongoDB, Kubernetes

PROJECTS

PawPrints Web application for RIT students to create and vote on petitions.

Ongoing

- **Tools:** Django, PostgreSQL, Docker, Nginx, Redis, Shibboleth, Travis CI
- Led effort to rewrite old petition application from Meteor.js to Django.

Miniurl.life URL shortener web application.

August 2017

- **Tools:** Go, Redis, Docker, Nginx, Redis, Google Cloud Platform, Travis CI