# **GALEN GUYER**

Full Stack Software Engineer Seeking a Summer 2021 Co-op

### **EXPERIENCE**

### Microsoft

### **Software Engineering Intern - One Customer Voice Team**

## June 2019 - August 2019

Redmond, WA

- Improved item grouping for the internal feedback aggregation tool
- Defined project scope and requirements within a tech spec and documented UI and backend changes in a design doc
- Exposed all previously hidden top level fields and automatically detected field type via ElasticSearch mappings, greatly increasing both the granularity and flexibility for users
- Implemented frontend, backend, and tests with 100% backend code coverage *Tools:* C#, ASP.NET, Azure Service Fabric, ElasticSearch, AngularJS

#### Microsoft

### Software Engineering Intern - Office Security Penetration Testing Team

## June 2018 - August 2018

Redmond, WA

- Automated resource gathering, provisioning, and deployment of fuzzing jobs
- Developed a PowerShell script to create a Windows VM, automatically install Office, gather debugging symbols for Office, and send these to a Microsoft Security Risk Detection server to install and start a fuzzing run
- Implemented a server to collect, deduplicate, and report new bugs
- Worked closely with the Microsoft Security Risk Detection team to help improve the job deployment process while the tool was in internal beta

Tools: PowerShell, Microsoft Security Risk Detection, Azure, ASP.NET

## **PROJECTS**

### GenericBot

#### https://github.com/galenguyer/GenericBot

- Built a Discord bot to provide moderation tools and fun commands to over 50 servers totaling over 16,000 users
- Used C# to connect to Discord's API and store all user data in an encrypted, self-hosted MongoDB instance
- Exposed user-stored quotes via a webpage ASP.NET Razor Pages for server-side rendering and JavaScript for fast, responsive search

Tools: C#, MongoDB, ASP.NET, Razor Pages, HTML/CSS/JS, Azure Build Pipelines

### RIT COVID-19 Dashboard

### % https://ritcoviddashboard.com

- Created an improved version of the Rochester Institute of Technology's COVID-19 tracking dashboard
- Wrote a Python scraper to check the dashboard on an interval and update a SQLite database with the numbers from the official dashboard, then expose the saved data with a JSON API
- Used the data from the scraper in a React app that provides all the information from the official dashboard as well as changes over a user-selected time period and graphs of all historical data
- Used by roughly 10% of the student body within 24 hours of launch

Tools: Python, SQLite, Flask, React, Docker

- **4** (425) 898-3145
- % galenguyer.com
- ngithub.com/galenguyer
- in in/galenguyer

### **EDUCATION**

# Rochester Institute of Technology Software Engineering B.S.

Expected Graduation May 2024

# **SKILLS**

### Languages

C# (Python) (PowerShell) (Rust) (HTML/CSS)

JavaScript) (React) (Java) (PHP)

### **Tools**

NGINX (Linux) (Git) (GitHub) (Docker)
(Docker Compose) (Traefik) (Azure) (Bash)
(MongoDB) (Flask) (Ansible)

# **ACTIVITIES**

### **Computer Science House**

#### **Systems Administrator**

April 2020 - Present

Maintain House Services such as the student-run server room and all services within it, including virtual machine and user profile management portals

### Accessibility Learning Labs

### **Software Engineer**

May 2020 - August 2020

Worked in a federally funded research program to develop React apps to demonstrate the importance of accessible software to students and developers

# Society of Software Engineers

#### **Public Relations**

m December 2019 - May 2020, January 2020 - Current

Coordinated company visits and tech talks throughout the semester

### **Boy Scouts**

### **Eagle Scout**

September 2017

Achieved Boy Scouts' highest rank after earning 26 merit badges and designing, coordinating, and leading a 100+ hour service project