# MAX MEINHOLD

### **EDUCATION**

Rochester Institute of Technology Computer Science B.S.

**2017 - 2021** 

### **EXPERIENCE**

### Syncurity

### **API Integrations Intern**

May 2019 - August 2019

**♀** Remote

Automated the enumeration and wrapping of APIs and SDKs via Python. Integrated various tools into a central platform by developing StackStorm packs.

### **Emergent Space Technologies**

#### **Software Intern**

Harage June 2016 - August 2016

NASA Goddard Spaceflight Center

Built a GPS solution in MATLAB from the ground up. Analyzed GPS distortion as a factor of the International Space Station's structure for NASA's Global Ecosystems Dynamics Investigation LIDAR project.

### Classroom Technology Support

#### **AV Technician**

🛗 January 2019 - Current

Conduct installation, configuration, maintenance, and repair of classroom and auditorium AV systems.

#### **AV Responder**

A January 2018 - Current

**♀** Rochester Institute of Technology

Handle customer support for RIT classroom and auditorium AV systems, including general maintenance and immediate issue resolution.

### **PROJECTS**

### **External Accounts Connector**

#### O https://github.com/ComputerScienceHouse/eac

Built a broker in Python using Flask that allows Computer Science House members to associate their LDAP account with various third-party OAuth 2.0 identities and automate related management actions.

# Database Execution and Deletion Administrative Self-Service <a href="https://github.com/ComputerScienceHouse/DEaDASS">https://github.com/ComputerScienceHouse/DEaDASS</a>

Created a self-service application to allow users to automatically provision and manage both SQL and NoSQL databases. Provides a RESTful API using Java with Spring Boot.

### **Quotefault Slack Bot**

#### O https://github.com/mxmeinhold/csh-quotefault-bot

Developed a Slack bot for Quotefault, a member quote database for Computer Science House. Allows interacting with the service via its associated REST API and utilizes natural language processing techniques to create new views into the data.

#### **ThemeSwitcher**

### 1 https://github.com/mxmeinhold/CSHThemeSwitcher

Implemented a solution for storing and applying a global stylesheet preference for each user across various internal microservices. Built using Angular JS and Node.js with Express.

### Seeking Spring 2020 Co-op

@ mxmeinhold@gmail.com

**410)** 991-5479

### **SKILLS**

### Languages

Java Python C LETEX SQL MATLAB
JavaScript

#### **Tools**

Bash Linux Git Flask NodeJS Express

### **ACTIVITIES**

### **Computer Science House**

#### Member

September 2017 - Current

A university community of computing centred people focused on technical and social development of its members.

#### **Systems Administrator**

Responsible for monitoring and maintaining CSH's server room and services.

### FRC® Team 1111

#### Member

**#** 2014 - 2017

Worked in programming, electrical, graphics, photo, video, and pit crew.

### **CERTIFICATIONS**

### Wilderness First Aid

#### **SOLO Wilderness Medicine**

Walid through September 1, 2019

## **VOLUNTEER WORK**

### FIRST® Robotics

#### **Finger Lakes Regional**

Helped to set up and staff a 3 day FIRST Robotics Competition regional.

# FIRST Chesapeake Central Maryland District Qualifier Event

march 2016 - 2017 (Annual)

Helped to organize, staff, and run a two day robotics competition for 40 teams.

#### South County Showdown

December 2013-2016 (Annual)

Assisted in hosting and staffing a FIRST LEGO® League Qualifier and Junior FIRST LEGO League expo for inspiring in children an interest in STEM.