# **JOHN HO**

ho.john2561@gmail.com | 267-467-1641 1319 Snyder Ave., Philadelphia, PA 19148

Education

Philadelphia, PA Drexel University

**Sept 2015 – June 2020** 

LinkedIn: https://www.linkedin.com/in/hojohn2561/

Personal Website: https://hojohn2561.github.io/

B.S. Computer Science, 3.82 GPA

# **Technical Skills**

Languages: HTML/JavaScript/CSS/Sass, Python, Java, C++, SQL, Bash

**Frameworks & Libraries**: React, React Native, Django, Node.js, AngularJS, Spring **Tools:** Git, Jira, Postman, Google Cloud Platform, Firebase, Microsoft Office Suite

# **Experience**

### App Developer Co-op

# **Comcast Corporation**

**Apr – Sept 2019** 

- Designed and developed a Google Assistant prototype app so users could schedule customizable meetings with their team members using their voice
- Incorporated APIs in Google's ecosystem (Dialogflow, Gmail, People, Calendar) in order to provide a more personalized experience for the user when interacting with the app
- Created a fully functioning mock-up of the app being integrated into Comcast's existing Ruby app

## **Software Engineering Co-op**

#### **Comcast Corporation**

**Apr - Sept 2018** 

- Revamped the NGAN team's existing, but nonfunctioning, PCMS tool in order to automate the process of generating configuration files for vCMTS deployments, while improving efficiency by 90%
- Developed and maintained the PCMS tool's front-end and back-end features, while continuing to meet the rolling requirements discussed in meetings with the stakeholders

#### **Programmer Analyst Co-op**

### University of Pennsylvania

**Apr – Sept 2017** 

- Developed an automated script to parse real-time technology usage data and converting it to a Munin graph, allowing developers to have a more targeted software development approach
- Performed penetration testing, regression testing, and usability testing on UPenn's WebLogin to ensure successful deployments to the production environment
- Led UPenn's effort to migrate from Cosign SSO to Shibboleth by automating the process of finding unused Cosign registrations and informing the corresponding service owners about the migration

# **Projects**

## **Personal Project**

## Help Me Fish

June – August 2021

- Created a single-page application (SPA) that educates users about various species of fish, along with an interactive user interface that suggests which fish to target and what lures to use during their fishing trip
- Developed the front-end using React, and utilized Firebase for the back-end database and hosting

#### **Personal Project**

#### **TCG** Assistant

Feb 2021 – Present

- Architecting and developing a cross-platform mobile application that gives users complete control in tracking and expanding their trading card collections using React Native, Node.js, and Firebase
- Integrating TCGplayer's API to allow for a more satisfying and complete user experience by fetching data from one of the largest marketplaces for purchasing trading cards

### **Lead Front-End Developer**

#### Chariot

**Sept 2019 – June 2020** 

- Collaborated with four developers to build an IoT sensor framework prototype that allowed for the management of connected IoT devices, and visualization and storage of the collected IoT device data
- Designed and developed Chariot's user interface, using React and Electron