# Simon Schueller

724-900-6282 • Pittsburgh, PA • sps67@pitt.edu • simonsayshello.com

#### WORK EXPERIENCE

# Intern - Application Developer

May. 2021 - Jul. 2021

Federated Hermes | Business Information Services Division | Pittsburgh, PA

- Participated and learned the System Delivery Life Cycle process.
- Assisted with planning and creating detailed development specifications.
- Assisted with programming, testing and documentation with application changes.
- Assisted with promoting code to a variety of platforms which include development, staging and production.
- Participated in projects and/or team meetings.

### **Undergraduate Teaching Assistant**

Jan. 2021 - Apr. 2021

University of Pittsburgh | Pittsburgh, PA

- UTA for core Computer Science course: Data Structures and Algorithms (CS 0445)
- Taught weekly recitation
- Held weekly office hours

#### **EDUCATION**

University of Pittsburgh | Bachelor of Science in Computer Science

2020 - 2023

- GPA: 4.0/4.0
- Honors College

#### RELEVANT COURSEWORK

Data Structures and Algorithms, Intro to Systems Software, Computer Organization and Assembly Language, Intermediate Programming (Java), Discrete Structures, Introduction to Probability, Calculus I, Calculus II, Calculus III

### **SKILLS**

Java, Python, C, Swift, HTML, React | Git | Xcode | Illustrator | Premiere | Photoshop | Office 365

#### **PROJECTS**

PizzaBuddy <u>GitHub</u>

iOS app for pizza drivers | Swift

- Created an application to help myself and other drivers when working in a pizza shop
- Calculates directions
- Provides helpful metrics for drivers in an elegant UI

Twittermenti GitHub

Sentiment detector | Swift | CoreML | Twitter API

• Used machine learning and the twitter API to detect sentiments about any topic based on recent tweets

## **ACTIVITIES**

# Computer Science Club

- Participate in weekly club meetings, workshops, and hackathons
- Gave 15 min TED talk to club members

# Panther Algo Trading

• Learn about finance and algorithmic stock trading industry