# SIDDHARTH PARATKAR

📍 Pittsburgh, PA · 🖂 siddharthparatkar@yahoo.com · 📞 (609) 651-6034 · 🞧 SiddharthParatkar · 🛅 siddharthparatkar

#### **EDUCATION**

#### Carnegie Mellon University

B.S., Information Systems Addn. Major, Computer Science Minor, Computational Finance (May 2023)

QPA: 3.51

Relevant Coursework:

- Parallel and Sequential Data Structures and Algorithms
- Principles of Imperative Computation
- Application Design and Development

## **SKILLS**

Programming Languages:
Java · Python · JavaScript ·
Spring Boot · C

Technologies/Frameworks: Linux · Git · Firebase · MongoDB · Ruby on Rails

Technical Skills:

Data Structures ·
Algorithm Design and Analysis ·
Functional Programming ·
Computer Systems

Languages:

English · Spanish · Hindi · Marathi

### **LEADERSHIP**

**Economic Research Club** Treasurer (2019 - Present)

ScottyLabs

Software Engineer (2020 - Present)

#### **EXPERIENCE**

Software Engineering Intern · JPMorgan Chase

Jun 2021 - Aug 2021

- Worked on the ORT Dashboard in an Agile environment by designing widget appearance and working with client to determine optimal use cases for various tasks
- Used AngularJS and Typescript to implement a static top bar along with minimization and expanding features for each widget
- Currently working on integrating presently fixed data via MySQL Workbench to add a refresh function to each widget and will use Spring Boot in the future to launch

15-150 Principles of Functional Programming TA · CMU School of CS Jan 2021 - Aug 2021

- Constructed lesson plans for weekly 90 minute labs to teach topics such as Higher Order
   Functions, Continuation Passing Style and Induction
- Expanded existing GitHub repositories by updating homeworks, labs and reference materials
- Held 3 hours minimum of weekly office hours to help students work through challenging problems and conceptual questions

**Research Assistant** · Human-Computer Interaction Institute

Sept 2020 - Dec 2020

- Used Vue, HTML, CSS and Lumilo detectors to design in-depth dashboard that showed students' performance on problem sets to teachers
- Created a [age that showed teachers student time on problem set, performance across problems and progress on current problem set
- Launched to Pittsburgh-area math teachers in 2021

### **PROJECTS**

StudySmart · TartanHacks 2020

Feb 2020

- Created website using HTML, CSS, and Microsoft Azure that displays number of people in a room within radius of a Raspberry Pi and packet-sniffs devices using Kismet, displayed historical data throughout day for various campus locations
- Top 6 project out of 51 at TartanHacks 2020, Best Beginner Hack award presented by BNY Mellon

Ohio Humanities Website · Code for Good 2020

Oct 2020

- Used NodeJS to display user reactions to messages related to content produced by Ohio Humanities, implemented pie charts of user data via ChartsJS for analysis by nonprofit
- Created dummy data for testing on the backend using **SQLite**
- Top 2 Project in its division at CFG 2020

# AWARDS/CERTIFICATIONS

- Python and Algorithms Course Certification, Completed StackSkills course on data structures and algorithms taught in Python
- HTML5/CSS3 Course Certification, Completed StackSkills course on building websites with HTML/CSS
- JavaScript Bootcamp Certification, Completed StackSkills course on working with JavaScript and related frameworks (i.e. React, Vue)
- Presidential Volunteering Service Award, Did over 100 hours of volunteering service in 2018