# SIDDHARTH PARATKAR

🖣 New York City, NY · 🖂 siddharthparatkar@yahoo.com · 📞 (609) 651-6034 · 🞧 SiddharthParatkar · 🗖 siddharthparatkar

#### **EDUCATION**

Carnegie Mellon University
B.S., Information Systems
Addn. Major, Computer Science

(May 2023)

GPA: 3.53 (University Honors)

Relevant Coursework:

- Distributed Systems
- Application Design and Development
- Algorithm Design and Analysis
- Mobile App Development
- Machine Learning

### **SKILLS**

**Programming Languages:** 

Java  $\cdot$  Python  $\cdot$  TypeScript  $\cdot$  C  $\cdot$ 

 $SQL \cdot SML \cdot Swift$ 

Technologies/Frameworks:

 $\begin{aligned} & \mathsf{Linux} \cdot \mathsf{Git} \cdot \mathsf{MongoDB} \cdot \mathsf{Spring} \cdot \\ & \mathsf{React}/\mathsf{Redux} \cdot \mathsf{JIRA} \cdot \end{aligned}$ 

Ruby on Rails · Xcode

Technical Skills:

Data Structures ·

Algorithm Design and Analysis • Functional Programming •

**Computer Systems** 

Languages:

English · Marathi · Hindi ·

Spanish

## **LEADERSHIP**

Economic Research Club Treasurer (2019 - 2020)

### **EXPERIENCE**

**Software Development Intern** · Amazon AWS

May 2022 - Aug 2022

- Fixed nearly 100% of reconnecting race conditions when sending a message to minimize manual user reloading and enhance the MQTT Test Client
- Implemented a payload using React and TypeScript that maintains state for each topic to allow users to save messages across topics
- Updated existing Redux interfaces to store data and dispatched payload data to store constant updates with low performance impact
- Deployed Jest-tested and styled feature to the beta-testing channel with help from the UX team

**Head Teaching Assistant: Introduction to Computer Systems** · CMU

Dec 2021 - May 2023

- Employed within the School of Computer Science; expanded existing course resources and led weekly labs and office hours on topics related to system architecture, concurrency and memory management
- As Head TA, worked with the professors to maintain the infrastructure of the course
- Was also TA for Concepts of Mathematics from Aug 2021 to Dec 2021, and for Principles of Functional Programming from Dec 2020 - Aug 2021

**Software Engineering Intern** · JPMorgan Chase

Jun 2021 - Aug 2021

- Implemented a static top bar for all widgets of a client-facing dashboard in Angular,
   TypeScript and Boostrap that supports expand, minimization and delete functionalities
- Created a MyTasks widget that filtered tasks from a MySQL database into buckets using a REST API developed with Java Spring Boot and dynamically updated task counts per bucket
- Deployed with **Jenkins** wrapper; voted Top 2 project out of 31 by JPMC executive directors

Research Assistant · Human-Computer Interaction Institute

Sept 2020 - Dec 2020

- Designed in-depth dashboard that showed students' performance on problem sets to teachers by utilizing Vue, HTML, CSS and Lumilo detectors
- Designed widget that showed time spent, performance and progress on problem set
- Launched to Pittsburgh-area math teachers in 2021

#### **PROJECTS**

StudySmart · TartanHacks 2020

Feb 2020

- Used HTML, CSS, and Microsoft Azure to packet-sniff devices/people using Kismet and displayed historical data for various campus locations
- Top 6 project out of 51 at TartanHacks 2020, Best Beginner Hack award (BNY Mellon)

ConcertClips · 67-443 Class Project

Aug 2022 - Dec 2022

- Used Swift to develop an iOS app that mimics social media video-sharing for concert media
- Implemented Google Auth, filtering on metadata and swipable/clickable home screen
- Stored videos in **Firebase** for easy recall on user input

# **AWARDS/CERTIFICATIONS**

- Python and Algorithms Course Certification, Completed StackSkills course on data structures and algorithms taught in Python
- 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