# **Anita Padman**

<u>apadman22@gmail.com</u> | (630) 313-9388 linkedin.com/in/anita-p2 | <u>a-padman.github.io</u>

# **EDUCATION**

### University of Illinois at Chicago

May 2022 **GPA: 3.73/4.00** 

Bachelor of Science in Computer Science

College of Engineering Dean's List (Fall 2018-Spring 2020)
Selected Coursework: Data Structures, Software Design, Machine Organization, Program Design I & II

### **EXPERIENCE**

**BruinLabs** June 2020 – Present

Tech Team Member

- Participate in a UCLA product and business plan development program through phases of product ideation, customer research, and MVP development within a team of six students
- Engage in front-end development of *Orbit*, a UCLA collegiate-wide event tracking mobile application to keep virtual students connected to campus events for Fall 2020 (React Native)

# TIAA (Teacher Insurance and Annuity Association of America)

June 2020 – August 2020

IT Engineering Intern

Charlotte, North Carolina (Remote)

- Developed Python scripts using the AWS Boto3 SDK to automate the migration of local files and retrieval of archived files to/from the Deep Glacier storage class within S3
- Built a daily operational checkout environment using SharePoint designer and Microsoft Power Automate to manage sign-off reports and provide an audit trail for the CIS Engineering team
- Remodeled the Data Protection Services team webpage using Confluence web design to showcase work to internal customers

# **EXTRACURRICULAR ACTIVITIES**

#### **Society of Women Engineers**

August 2018 – Present

Fundraising Committee: Creativity Chair (August 2018 – May 2019)

- Coordinate fundraising events co-hosted with student organizations open to active society members
- Attend weekly meetings to organize and plan social events to raise money for SWE

# **Code Your Dreams**

September 2019 – December 2019

Curriculum Developer

- Created Jupyter Notebook labs for Chicago high school programs that teach fundamental Computer Science concepts and best practices using Python
- Collaborated and publish curriculum changes with team members using GitHub

# **Student Consulting for Nonprofit Organizations**

January 2019 – May 2019

Consultant

- Constructed plans to improve Champaign Center Partnership's (CCP) marketing visibility, and turnover rate through primary and secondary research targeting the town's local businesses
- Developed communication skills by maintaining effective connections with teammates and the client by attending weekly meeting to present the projects recommendations

### **TECHNICAL SKILLS**

Computer Languages: Java, Python, C/C++, HTML/CSS, JavaScript

Frameworks and Tools: Git, PuTTY, Maven, React Native