# Aarushi Banerjee

ab2424@cornell.edu

# Websites

Portfolio <a href="https://ab3000.github.io">https://ab3000.github.io</a>

LinkedIn

www.linkedin.com/in/AB99

# **Education**

Cornell Tech (Spring 2022)
MEng in Computer Science
Focus: Deep Learning, Mixed Reality

Purdue University (Fall 2020)

B.S. in Computer Science

Tracks: Machine Learning, Software Engineering

Minor: Mathematics GPA: 3.78/4.00

Honors: Dean's List, Semester Honors

Involvement: Teaching Assistant (Spring 2019), Research Assistant (Fall 2019 - Spring 2020)

# Skills

Programming

Java, python, C/C++, C#, R: RStudio, SQL, bash scripting, ARM Assembly

Web Development

HTML, CSS, Javascript, React, Node/Express.js, ejs, jsx

UX/UI + Modeling

Autodesk Maya, Adobe Animate, Adobe Photoshop, Adobe Illustrate, Unity, iMovie

Languages

English (fluent), French (proficient), Hindi (basic), Bengali (basic)

# **Professional Experience**

### **SOFTWARE ENGINEER**

Rightfoot · Summer 2022 - Present

- Fullstack development and devops for loan payment APIs.
- Performed auditing (SOC2) to build and obtain client trust.
- Performed on-call rotations to conduct releases and resolve customer payment issues

### **SOFTWARE ENGINEER**

Cisco · Summer 2021

- Contributed to App Hosting, bug-fixing, and cross-compatibility changes in the Catalyst 9400 team.

### SOFTWARE ENGINEER I

Honeywell · Spring 2021

- -Manipulated conveyor panels in InControlWare to match Autocad specifications.
- Designed and leveraged SQL scripts to manipulate the lengths, positions, and angles of panels in bulk.

# **MACHINE LEARNING INTERN**

UEGroup · Fall 2019 - Summer 2020

- -Single-handedly created a standalone web application from scratch to perform automated chapter marking on videos.
- Designed a Natural Language Processing algorithm to chapter videos based on sentiment or common topics.

### **SOFTWARE + MACHINE LEARNING INTERN**

Pyxeda AI · Summer 2019

- Crowdsourced data, designed data science projects for Al + Machine Learning customers in Java, Python, and JavaScript + HTML, and did front-end development.
- Successfully introduced and developed a marketing partnership between Pyxeda and Digital Media Academy.

### **INSTRUCTOR / CURRICULUM DEVELOPER**

Digital Media Academy · Summer 2016 - 2019

- - Designed curriculum and taught students aged 5-18 about Al, game design, robotics, wearable technology, and programming.

# **Projects**

# **2D AND 3D LOGO DESIGN** · Summer 2015 - present

- Constructed, modeled, and animated several 2D and 3D characters, objects and scenes for games, clips, and app logos using Inkscape, Krita, Adobe Photoshop, Adobe Animate, Unity, and Maya Autodesk.

### OCULIS · MACHINE LEARNING PROGRAMMER · Fall 2019 - Fall 2021

- Built a chrome extension that crawls through a website in real time with an interdisciplinary team. Formed a startup, Crystal Al.
- Single-handedly designed a natural language processing algorithm to extract vital information from the page.
- Won first place, most technical, best prototype, and best UI/UX recognition for this project in HACKXD, 2019.
- Featured on a newspiece on Fox59 and CBS4.

### RENDERDRAGON BY CS407 + MICROSOFT • TEAM LEADER / SOFTWARE ENGINEER • Fall 2020

- Led a group of seven students in preparing code under a Minecraft repository for open-sourcing under Microsoft.
- Coordinated communication of information amongst team members, Microsoft mentors, and CS407 professors.