# Aarya Atluri

**८** (469) 992-1234 | ■ aaryacollege@gmail.com | in /JackdestManAlive | ③ /JackdestManAlive

### **EDUCATION**

## The University of Texas at Austin

Austin, TX

B.Sc. Computer Engineering | Software Engineering Track

May 2024

EXPERIENCE

Google Mountain View, CA

Incoming Software Engineer Intern

Jul 2023 - Sep 2023

o Product Area & Team TBD

Snap Inc.

New York City, NY

Incoming Software Engineer Intern

May 2022 - Jul 2023

o Product Area & Team TBD

Nvidia Santa Clara, CA

Software Engineer Intern

May 2022 – Aug 2022

• Overhauled Android OS build targets for NVIDIA Shield TV on a generic Tegra chipset for use by 50+ engineers

 Engineered an HAL pipeline to inject input events from host machine TCP Socket to android device for use within NVIDIA Omniverse development

• Designed and deployed dual-display and multi-zone audio features for NvGamecast and NvAndroidOSC system applications in Android Automotive OS and AndroidTV for **900k**+ users

 Integrated video streaming and playback services for AAOS through enhancements in the android application frameworks and core libraries

AMD Santa Clara, CA

Embedded Software Engineer Intern

Aug 2021 – Dec 2021

• Developed **OpenBMC** firmware releases for customer reference boards increasing firmware usage by **12**% and driving an **18**% increase in efficiency for AMD data centers supported by Onyx workstation machines

o Prepared new features for BMC firmware and utilized cross-compilers to port OpenBMC for Linux users

o Reduced server-side memory usage by leveraging modern APIs and libraries to overhaul legacy components

 $\circ$  Programmed a firmware update and BIOS verification software with **Redfish API** deployed to 85% of Xilinx servers

Sock Club Austin, TX

Software Engineer Intern

May 2021 - Aug 2021

- Engineered a Natural Language Processing model using OpenAI's GPT-3 API to generate SEO Content to gain traction through Google's backlink ranking system resulting in an increase of ~3700 clicks per day
- $\circ$  Integrated a streamlined product design tool API utilized by the operations team to automate design uploads to **PostgreSQL**, saving designers  $\sim$ 4,500 hours a year
- $\circ$  Maintained and developed Sock Club's **Ruby on Rails** website infrastructure and overhauled internal order processing and tooling page shortening overall turnaround time to manufacturers by 15%

NASA Houston, TX

 $Software\ Engineer\ Intern$ 

May 2020 - Aug 2020

- Collaborated with Masters students and engineers to research and develop an interruptible WFD(Wave Frontier Detector) Algorithm for use in autonomous semantic mapping and navigation
- o Implemented a calibration algorithm for a network of Azure Kinect Cameras with utility in motion prediction

### Competitive Programming

 $\langle \rangle$  Competitive Programming | Codeforces Rating:  $\sim 1750$ , Leetcode Contest Rating:  $\sim 1900$ 

• Solved over 600 questions on Codeforces/Leetcode on the topics of Computer Science and Mathematics.

# RELEVANT SKILLS

Languages: Python | Java | C/C++ | Ruby | JavaScript | Assembly | HTML/CSS

Frameworks/Technologies: Flask | Django | React | MongoDB | AWS | Firebase | Azure | Heroku | Kubernetes | Git

Relevant Coursework: Algorithms | Software Design Lab | Operating Systems | Embedded Systems

Discrete Math | Linear Algebra | Concurrency and Distributed Systems