# **NISHANT BALAJI**

(916)-220-8794 | ☑ nishantb1130@gmail.com | ♠ nishantbalaji | in nishantbalaji | ☆ nishantbalaji.me

## **EDUCATION**

# **University of California San Diego**

3.85 GPA

B.S. Computer Engineering

Oct 2020 - Jun 2024

#### WORK EXPERIENCE

NVIDIA Jun 2022 - Present

Software Engineering Intern

Santa Clara, CA

- Working on the Hardware Infrastructure Group in the Test Automation Team as a Software Engineering Intern.
- Using React, Fast API, and Redis to develop a web interface for hardware architects to view tests running on the layers of hardware.
- Creating continuous integration pipelines to effectively test and deploy code using Docker and Kubernetes.

#### **NASA Goddard Space Flight Center**

Aug 2021 - Dec 2021

Software Engineering / Machine Learning Intern

Greenbelt, MD

- Worked with the Earth Observation System Data and Information System team on usage-based data discovery.
- Developed automated Natural Language Processing tools to identify and classify external usage of Earth Observation data.
- Created pipelines to streamline classification of 6000+ articles by topic.

**NOMAD** Sep 2020 - Aug 2021

Software Engineer

Remote

- Socially responsible startup serving to provide affordable real estate rentals to the general public.
- Earned \$50k+ in non-diluted funding, acquired 15+ listings in 2 countries, and completed UCLA Anderson Venture Accelerator.
- Used Stripe to create a payment workflow for renters and a payout workflow for hosts with Node.js, and React to .
- Developed continuous integration pipelines for deployment on Firebase and AWS Elastic Beanstalk.

#### LEADERSHIP EXPERIENCE

### Association for Computing Machinery (ACM) at UCSD

May 2021 - Present

**VP Events** 

La Jolla, CA

- Coordinated event logistics for 230+ yearly workshops and social events held within ACM communities, reaching 1200+ students.
- Managed a team of 10+ others and collaborated in planning and creating technical workshops for ACM members.

## **PROJECTS**

#### **Triton Software Engineering at UCSD**

Nov 2021 - Present

Full Stack Developer

La Jolla, CA

- Working with Next.js and PostgreSQL to create a website for the non-profit organization League of Amazing Programmers
- Coordinating with designers to efficiently complete tickets in weekly sprints and create multiple iterations of the product

## **Engineers for Exploration: Acoustic Species Identification Project**

Feb 2021 - Aug 2021

Software Engineer

La Jolla, CA

- Collaborated with conservation researchers at the **San Diego Zoo** to develop **automated pipelines** to identify species vocalizations.
- Used **React**, **Flask** and **Docker** in developing the Audio Labeling System to process over **1500 hours of audio data** collected from the Peruvian Amazon Rainforest in 2019.
- Improved upon existing features of the system, including the audio labeling page and UX, increasing accessibility for volunteer users.
- Built functions to help better understand and clarify autonomously labeled outputs, including combining annotations and getting a graph of the general annotation length trends for a particular clip.

#### Taskathon Go!: Activities on the go

https://taskathon.netlify.app/

- Created a social app that allows users to select tasks and things to do in their communities.
- Led weekly stand ups and code reviews in order to make sure product development was on schedule.
- Deployed application on Netlify and assisted developers in fixing bugs and code reviews.

# **SKILLS**

Languages Java, Python, JavaScript, Typescript, C, C++, Go, Bash, ARM Assembly, HTML, CSS, MATLAB

**Technologies** React, REST APIs, Node.js, Flask, Figma, MongoDB, Express, Git, JUnit, Make, Android, Robolectric, Espresso **Software** AWS, Google Cloud Platform, Github Actions, Docker, Heroku, Netlify, Valgrind, Postman, PSpice, LTSpice