EXPERIENCE

Dripos Sept 2024 - Jul 2025

Software Engineer II

- Integrated Parafin capital loans into the Dripos ecosystem, improving revshare by 50%
- \bullet Collaborated with customer facing and design teams to iterate on intuitive UI/UX for payroll features, driving a 44% attach rate and >100 NRR
- Fixed fatal bugs in payouts, enabling the seamless asynchronous transfer of $\sim 2MM$ per day
- Contributed #2 most lines of code to organization

Lucendo Labs, Inc.

May 2023 - Sept 2024

Co-Founder and CTO

• Led design and development of Flutter application, published on Google Play and App Stores, a web app, and custom made React.js company site

Microsoft May 2021 - July 2021

Software Engineer Intern

Software Engineer Intern

 $Redmond,\ WA$

• Developed a proof-of-concept search indexing process for Windows operating system as a sophomore

NASA Jet Propulsion Laboratory

Pasadena, CA

2020

• Built a simulation and analysis pipeline with ROS and Gazebo for an autonomous 4-wheeled inspection

EDUCATION

University of Southern California

Los Angeles, CA

B.S. in Computer Science, Major GPA: 3.9/4.0

May 2023

Projects

Image Capturing Pipeline

Dec 2021

- Developed first open-source 3D image capturing pipeline on the 3D Intel Realsense camera
- Used by researchers ISAE-Supaero for ROBOTIS OpenManipulator and Arithmer Inc.

PUBLICATIONS

Anwar, A., R. Gupta, E. Szabo, and J. Thomason. "Exploring Strategies for Efficient Real-World VLN Evaluation". In: 2nd Workshop on Language and Robot Learning: Language as Grounding. 2023. URL: https://openreview.net/forum?id=uABEHp6tjy

AWARDS

2nd Skills in World, Think Award

2022 VEX Robotics World Championship

- As programming lead on team of 5, scored 2^{nd} of universities' top 72 teams in skills
- Earned Think award for innovative use of autonomous optical scoring sensor

Presidential and University Scholarship Recipient

University of Southern California

• One of 200 chosen out of 64,000 applicants for a half-tuition merit scholarship plus \$4000 award

National Merit Scholar

National Merit Scholarship Corporation

• \$2500 scholarship for top 0.5% of 1.6 million for ability in mathematics problem-solving, reading, and writing

SKILLS

Languages: Typescript, Go, Javascript, Python, SQL, Java, Kotlin, Swift, HTML/CSS, etc.

Platforms/Tools: React, AWS, Google Analytics, Postgres, MySQL, Node.JS, Express, React Native,

XCode, etc.

Hobbies: Running, reading, pilates, tennis, chess, volunteering

For demos of my projects, please visit my Portfolio.