

# Neel Ramesh

916-770-6973 | leen.ramesh@gmail.com | Roseville, CA | Irvine, CA

---

## SUMMARY

Computer Science and Engineering student looking to gain experience in software engineering or hardware development. I have experience with Python, C++, Java, and machine learning. Winner of “Most Impactful” award at the 2022 UCI Machine Learning Hackathon and Winner of “Board’s Choice” award at the 2023 Embark Datathon.

---

## EXPERIENCE

### Specialized Team Student Support

October 2019 - June 2021

#### UCI Office of Information Technology (OIT) | Irvine, California

- Assisted main support team in supporting UC-Irvine faculty and staff with any issues related to OIT managed devices or services
- Assisted in preparing and conducting data migrations of both Windows and Mac devices to OneDrive
- Assisted in imaging, setup, reset, and wiping of a variety of device types including Macs, Windows, and iPads.

### Award Winner

May 2022 - June 2022

#### UCI Machine Learning Hackathon | Irvine, California

- Won Most Impactful Award
- Competed against graduate and undergraduate students to design new features for the UCI Machine Learning Repository
- Used Machine learning to build a recommendation system for data sets currently in the repository using Natural Language Processing

### Sales Specialist

July 2022 - September 2022

#### Apple | Roseville, California

- Delivered world class customer service experience and supported customers throughout their journey at Apple
- Helped customers find new passions and avenues to achieve them through technology and Apple services
- Introduced business customers to services designed to assist in growth and support

### Barista

June 2022 - July 2022

#### Raley's One | Roseville, California

- Served and prepared a variety of coffees, speciality drinks, juices, smoothies, and breakfast foods while also educating on healthy eating habits.

### Member Assist

June 2021 - August 2021

#### Sam's Club | Roseville, California

- Ensured customer satisfaction by providing assistance when needed by assisting in pickup orders and carry outs

---

## EDUCATION

### University of California, Irvine | Bachelors of Computer Science and Engineering

Expected June 2025

- Courses:
  - Data Structures and Algorithms
  - C++ as a secondary programming language
  - Intermediate Programming in Python
- Clubs
  - Institute of Electric and Electronic Engineers - UCI Branch - External Affairs Chair
  - Engineering Student Council

### Oakmont High School | High School Diploma - Summa Cum Laude

Awarded May 2021

---

## SKILLS & CERTIFICATIONS

C++ | Java | Python | Linux | Windows | Git | Discrete Math | Problem Solving | Team Player | Fast Learner | California Seal of Biliteracy: Spanish | International Baccalaureate Diploma