

LUIS RAMIREZ

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EDUCATION

University of California, Berkeley | May 2028

Bachelor of Science: Electrical Engineering and Computer Sciences

Planned: CS61C & EECS16B

Relevant Coursework: EECS16A: Signals, Systems, and Information Processing, CS61B: Data Structures

SKILLS

Programming: Python, Java, HTML, CSS, GitHub

Technical: CAD design, Laser-cutting, 3D printing, Soldering

Languages: Spanish (Native)

PROJECTS

Micromouse Robot | IEEE – DeCal Project

- Developing an autonomous maze-solving robot integrating sensors and path-finding algorithms
- Utilizing Python/C++ and hardware debugging tools to iterate and optimize movement accuracy

Braking System Development | Baja at Cal – Team Project

- Designed and assembled the braking system, handling mechanical fitment, routing, and alignment
- Conducted on-vehicle testing and adjustments to ensure proper brake engagement and safety

EXPERIENCE

SOFTWARE ENGINEERING INTERN | BlackRock | San Francisco, CA

June 2026 – Aug 2026

- Developed a Java backend service that migrated client document storage from Salesforce to SharePoint
- Redesigned the document upload pipeline using REST APIs to separate file storage from metadata without disrupting existing MMA workflows.
- Reduced enterprise storage costs by over \$40,000 annually by transitioning 725 GB of client documents

UNDERGRAD RESEARCH FELLOW | Javey Research Group | Berkeley, CA

Oct 2024 – Mar 2025

- Designed and refined CAD models for wearable sensor electrodes to measure sweat rates and biometrics
- Fabricated prototypes using PET substrates and laser-cutting for hands-on testing and iteration
- Collaborated with graduate researchers to document electrode performance and experimental results

ACTIVITIES

STUDENT ASSISTANT | UC Berkeley College of Engineering (DRCO) | Berkeley, CA

Jan 2026 – Present

- Managed donor and event attendance data using CADS to support engagement initiatives
- Assisted in planning and coordinating donor events and advisory board activities
- Processed reimbursement and financial documentation in compliance with university procedures

TEAM MEMBER | Combat Robotics | Berkeley, CA

Jan 2026 – Present

- Led the bot's design by developing the complete Onshape CAD model and driving major design decisions
- Directed team operations by setting build strategies, coordinating fabrication, and ensuring the bot meets performance and competition requirements
- Assembled electronic systems, performing soldering, wiring, and integration for reliable power and control.

LEADERSHIP

MENTOR | Engineering Mentorship Program (EMP) | Berkeley, CA

Aug 2025 – May 2026

- Mentoring two first-year engineering students to support their academic transition, professional development, and sense of belonging in Berkeley Engineering community
- Providing guidance on course selection, research involvement, and campus engagement opportunities
- Contributing to UC Berkeley's mission of equity and community-building through mentorship