Sunhak Lov

 ♥ California
 Slov@cpp.edu
 626 693 2942
 In Sunhak Lov
 Sunhak Lov

OBJECTIVE

International student with a strong foundation in mathematics and physics eager to contribute to on-campus roles or research opportunities. Quick to adapt, highly motivated to learn and passionate about developing both technical and teamwork skills in real-world settings.

EDUCATION

East Los Angeles College

Monterey Park, CA

Associate of Science in Mathematics & Physics

Aug. 2022 - May 2025

• **GPA:** 3.88 / 4.0

- Achievements: Honors Program Student, President's Honors List (4 Semesters)
- Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Calculus III, Linear Algebra, Discrete Mathematics

California State Polytechnic University, Pomona

Pomona, CA

Bachelor of Science in Computer Science

Aug. 2025 - Present

- Status: First-year transfer student, currently enrolled in core computer science courses
- Expected Graduation: May 2027

EXPERIENCE

Front Desk Support

January 2023 – July 2025

East Los Angeles College

Los Angeles, CA

- Provided front-line support by answering phone calls, recording student visits, creating event posters
- Assisting with weekly coffee hour preparations
- Assisting with computer setups and relocate

Projects

BroncoBoard | JavaScript, Node.js, Express.js, Tailwind CSS, MySQL [GitHub]

Oct. 2025 – Present

- Leading a team of 5 members to develop a full-stack job board web application for Cal Poly Pomona students.
- Working on Implementation of RESTful APIs using Node.js and Express.js for dynamic job listings and applications.
- Working on Integration MySQL for user authentication, job postings, and application management.
- Working on Building a user friendly UI with Tailwind CSS for desktop web application

Web-Practice | HTML, CSS, JavaScript [GitHub]

July 2025 – October 2025

- A Repository I build to consolidate my knowledge I learned on Scrimba
- Using HTML CSS JavaScript to build a front-end application and hosted using Netlify
- Practice using Git and GitHub to keep track of the project

Student Information System | Java, JavaFX [GitHub]

March 2025 – May 2025

- Designed and developed a desktop-based student information system capable of reading and writing data to a .txt file
- Created an intuitive graphical user interface using JavaFX to enhance usability
- Applied regular expressions (Regex) for input validation to ensure data integrity

TECHNICAL SKILLS

Languages: Java, C++, HTML/CSS, JavaScript, MySQL Frameworks: JavaFX, Node.js, Express.js, Tailwinds Developer Tools: Git, Github, VS Code, IntelliJ, Eclipse