Oliver Petrick

odpetrick@berkeley.edu | (847) 404-3551 | Website: oliverpetrick.me | GitHub @olliep24 | 1942 Channing Way #201, Berkeley, CA

Education

UNDERGRAD | AUGUST 2021 - PRESENT | UC BERKELEY (GPA: 3.97)

- B.A. Computer Science, expected to graduate May 2025 (Major GPA: 4.0).
- Related coursework: Computer Programs, Data Structures, Machine Structures, Intro to Data Science, Principles & Techniques of Data Science, Linear Algebra, Discrete Mathematics and Probability Theory, Multivariable Calculus, Game Development, and Web Design.

HIGHSCHOOL | JUNE 2021 | EVANSTON TOWNSHIP HIGHSCHOOL (GPA: 4.55)

Technical Skills

- Python, Java, C#, HTML, CSS, C, RISC-V, JavaScript, SQL.
- Git, Unity Engine, Pandas.

Experience

DATA LABELER, MACHINE LEARNING INTERN | SWINGVISION | JAN 2023 - PRESENT

- Labeling videos to acquire data for machine learning algorithms using CVAT video annotation software.
- Developing the abilities to be meticulous, communicate, and organize within a precision-valued work environment.

JUNIOR MENTOR | UCB COMPUTER SCIENCE MENTORS | AUGUST 2022 - PRESENT

- Leading tutoring sections with six students, holding exam office hours for upcoming exams, and building on teaching techniques.
- Offering mentoring regarding course selection, studying tips, and exam preparation.

ACADEMIC INTERN | UCB ELECTRICAL ENGINEERING & COMPUTER SCIENCE DEPT. | JUNE 2022 - AUGUST 2022

- Taught and gave lectures to a 30-student lab section consisting mostly of incoming freshmen in an accelerated computer programs class.
- Offered one-on-one guidance and tutoring for lab problems with thorough explanations and visual techniques.

Projects

- *Personal Website* (Jan-Feb 2023). Created a static website showcasing my portfolio as a personal project. Gained a basic understanding of both HTML and CSS.
- **Build Your Own World** (Nov-Dec 2022). Created software that allowed user input to interact with a randomly generated world dependent on an input seed. Built a strong understanding of managing complexity in programs.
- *Package-Runner-20XX* (Oct-Dec 2022). Coded within a large team of programmers and artists to build a 2D game in Unity with C#. Gained effective communication and team skills for working on large projects.
- WordNet (Oct 2022). Developed a java backend that parsed data files to supply word usage throughout time and semantic relationships in the English language.
- *Pitch Black* (Sept 2022). Programmed a 2D game in Unity with C# in a week-long game jam. Developed skills working within a team and using git version control.
- *Scheme Interpreter* (Apr 2022). Constructed a scheme interpreter in python. Obtained a deep understanding of how computer programs are interpreted and evaluated.