Adrian Clement

adrianwclement@gmail.com • (503)-521-6938 • linkedin.com/in/adrian-clement • github.com/adrianwclement

Education

Pomona College, Claremont, CA, USA

May 2026

Computer Science Major • Chemistry Minor • GPA: 3.96/4.00

Relevant Coursework: Discrete Math & Functional Programming • Data Structures & Advanced Programming in Java • Data Analysis for Life Sciences in Python • Linear Algebra • Calculus I, II & III • Introduction to Statistics • Artificial Neural Networks & Deep Learning • Computational Analysis of Big Data • Computer Graphics: 3D Programming Applications • Algorithms

Skills

Programming Languages: Java, Python, Haskell, Git, HTML, CSS, JavaScript, TypeScript, XML, Tailwind, SQL, Bash Frameworks/Libraries: JUnit, BeautifulSoup, Streamlit, Pandas, NumPy, ReactJS, React Native, NextJS, NodeJS, Jest, Docker, Flask, Selenium

Technologies: VS Code, GitHub, Vercel, PyCharm, Jupyter Notebook, BitBucket

Experience

Software Engineering Intern

Sekai • Los Angeles, CA, USA

May 2024 - Present

- Developed vital features such as real-time data analytics and AI optimization tools as the first engineering hire at Sekai, an
 Andreessen Horowitz & Hashed-backed startup
- Leveraged TypeScript to create ReactJS & React Native libraries with custom hooks and event handlers to integrate Amplitude analytics, improving real-time data collection and analysis
- Implemented Jest to design and execute extensive unit and integration tests, ensuring robust app reliability and performance
- Established 100+ Key Performance Indicator tracking metrics and constructed 10+ interactive data dashboards to analyze user flows for over 1,000 users, significantly enhancing data-driven decision-making capabilities
- Performed profiling and optimization of AI prompting engines, using specialized APIs to formulate prompt generation strategies, resulting in 25% more accurate and relevant AI-generated responses
- Actively contributed to daily standup meetings, strategy sessions, code reviews, and sprint planning, enhancing communication and collaboration skills while adhering to Agile practices
- Investigating backend infrastructure, identifying areas for optimization, and drafting a proposal document with actionable recommendations to improve system scalability and efficiency

Research Assistant

Pomona College Privacy and Security Lab • Claremont, CA, USA

May 2023 - Present

- Directed user-centric studies evaluating app tracking and data privacy labels on iOS and Android platforms for over 50+ users,
 providing critical insights for improving user education on privacy
- Utilized Selenium and Beautiful Soup for large-scale web scraping of over 1,000,000 app store privacy labels
- Applied Object-Oriented Programming (OOP) principles to construct customized classes, streamlining survey data analysis
 and cleaning for over 100,000 data points, enhancing the efficiency and accuracy of data processing
- Co-authored "Prevalence and Understanding of Technical Terms in App Privacy Labels" (In submission to PETS: Privacy Enhancing Technologies Symposium)

Projects

- p-DormLife: Engineered a React-based web platform centralizing housing logistics for over 6,000 students across 5C colleges.
 Utilized Pandas for data management and implemented a roommate-matching feature using K-means and nearest-neighbor algorithms to maximize compatibility
- Al Chatbot: Developed an interactive chatbot utilizing Streamlit and Object-Oriented Programming in Python, integrated with the OpenAl API. Designed to streamline user interactions and provide tailored responses, enhancing engagement
- **Personal Website:** Crafted a personal portfolio website using **JavaScript**, **HTML**, **and CSS**, showcasing projects and professional details [Link]

Awards & Activities

Awards: 2x Pomona Scholar • 4x NCAA All-American Honors • 2x NCAA Academic All-American • 2x Team & Conference Record Holder Activities: Varsity Swimming • P-ai SWE Project Club Member • Teaching Assistant for Pomona College STEM Courses • Aquatic Staff