Adrian Clement

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

Experience

Fullstack Software Engineering Intern

GitHub • San Francisco, CA, USA

June 2025 — Present

- Designed and built a Golang-based event-sourced pipeline as the source of truth for GitHub Enterprise, Advanced Security, and
 Copilot license history—tracking 1M+ events across 70,000+ enterprises, improving data accuracy and resilience
- Directed implementation of CosmosDB Change Feed support in Azure SDK for Go, collaborating with Microsoft engineers at container, logical, and physical partition scopes—adopted by 15+ GitHub teams and the open-source software (OSS) community
- Developed schema-first gRPC/TWIRP API and integration architecture to expose license data from a Go microservice to a Ruby monolith—standardizing Go/Ruby integrations and ensuring efficient, auditable delivery from the Change Feed-backed pipeline
- Engineered reusable React + TypeScript components and libraries for license history UIs (summary/detail), backed by a TWIRP API and server-side pagination—enabling real-time visibility into 100% of license count changes across all enterprises

Fullstack Software Engineering Intern

Sekai · Los Angeles, CA, USA

May 2024 — Aug 2024

- Pioneered Amplitude + Hotjar analytics integration from scratch with Next.js, TypeScript, custom libraries, and hooks—tracking 50K+ user events and boosting real-time data collection 650% as Sekai's first engineering hire (a16z-backed startup)
- Defined 100+ Key Performance Indicators and constructed 15+ interactive dashboards, enabling real-time monitoring of 2,000+ users—surfacing bottlenecks and driving a 60% increase in user retention
- Contributed to **Agile practices** (code reviews, daily standups, sprint planning), fostering collaboration and ensuring high code quality in a fast-paced environment

Research Assistant

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

May 2023 — August 2023

- Scraped **1M**+ iOS and Android app store privacy labels with a **Selenium** + **Beautiful Soup-based web crawler designed from scratch**, enabling large-scale privacy analysis
- Constructed a Python OOP pipeline, cleaning 150K+ data points, enhancing data processing efficiency and accuracy by 120%
- Co-author of "User Understandings of Technical Terms in App Privacy Labels," published in USENIX SOUPS 2025

Projects

Signal:

- Engineered a **fullstack word decoding game** with **Next.js** + **TypeScript**, emphasizing dynamic game logic, user state management, and smooth client-server rendering for an engaging UI
- Integrated **PostgreSQL** for data management via **RESTful APIs**, **OAuth** for authentication—planned with **AWS** for deployment **p-DormLife**:
 - Constructed a React-based web platform centralizing housing logistics, serving 6,000 students across the 5C colleges
 - Implemented roommate-matching algorithms (K-means clustering + nearest-neighbor) to optimize compatibility

Personal Website [adrianwclement.github.io]:

• Developed a React.js portfolio site, showcasing projects and professional details with a responsive, modern UI

Education

Pomona College, Claremont, CA, USA

May 2026

Computer Science Major • Mathematics & Chemistry Double Minor • GPA: 3.96/4.00

Relevant Coursework: Discrete Math & Functional Programming • Data Structures & Advanced Programming • Data Analysis for Life Sciences • Linear Algebra • Artificial Neural Networks & Deep Learning • Computational Analysis of Big Data • Algorithms • Computer Systems • Computability Languages & Theory • Computer Networks

Skills

Programming Languages: Go, Java, TypeScript, Python, Ruby, C, SQL, Bash, Haskell

Frameworks & Libraries: Aqueduct, Hydro, TWIRP, Ruby on Rails, Next.js, React.js, Node.js, Playwright, Testify, Protocol Buffers DevOps & Cloud Computing Platforms: Azure, Kafka, Git/Version Control, Kubernetes, Terraform, Docker, AWS

Technologies: VS Code, GitHub, GitHub Copilot, Jupyter Notebook, Datadog, Splunk

Awards & Activities

Awards: 3x Pomona Scholar • 4x NCAA All-American Honors • 3x NCAA Academic All-American • 2x Team & Conference Record Holder Activities: Varsity Swim • P-ai SWE Project Club Member • Pomona Computer Science Department Teaching Assistant • Aquatic Staff