# **Cole Hartman**

coleakira.com | colehartmancs@gmail.com | linkedin.com/in/coleahartman | github.com/cole-hartman

### Education

#### California State University, Long Beach

Bachelor of Science in Computer Science

Expected May 2026

3.9/4.0 GPA

Relevant Coursework: Operating Systems, Data Structures, Algorithms, Databases, Discrete Structures,
Object-Oriented Development, Linear Algebra, Computer Architecture, System Programming, Networks, Computer
Security

## Experience

Converge

GitHub May 2025 – August 2025

Software Engineer Intern

Bellevue, WA

- Rebuilt GitHub's Personal Access Token UI, reducing permission selection time by 40% for 100k+ users
- Implemented PAT Deep Linking via query parsing to auto-configure permissions and cut input errors by 35%
- Modernized a Rails-powered flow by integrating backend permission data into a new React architecture
- Reduced **technical debt** by consolidating **fragmented** permission logic across Rails controllers and models

• Utilized Feature flag gating to coordinate safe backend roll out of the new permissions flow across production

Software Engineer Intern

September 2024 – Dec 2024

- Built and maintained the Electron desktop app, extending web app features and increasing engagement by 48%
- Reduced deployment time by 70% using CI/CD pipelines with GitHub Actions across Windows, Mac, and Linux
- Increased implementation success 58% by collaborating with stakeholders and defining project requirements

Happy Kiln May 2023 – August 2024

Software Engineer Intern

Seattle, WA

- Led the development of Happy Kiln's modern e-commerce platform using Next.js and TypeScript
- Implemented webhook handlers to create a dynamic catalog using Shopify's Storefront API and GraphQL

Pure Mentorship February 2024 – May 2024

Software Engineer Intern

Remote

- Developed company website using **React** and **JavaScript** within a 4-person team
- Modernized website codebase, providing robust and scalable architecture for future development

# **Projects**

**Safety Snap** | *Next.js*, *Supabase* 

- Leverages Google Gemini's vision capabilities to detect OSHA violations from construction site photos in real-time
- Created a secure image-processing workflow, producing safety insights with 96% accuracy from 500+ photos
- Transforms detection findings into an actionable safety report, minimizing manual review work by 65%

**UniLend** | Next.js, PostgreSQL

- Streamlined student resource accessibility by developing a university-based rental system
- · Designed and built a RESTful API to support user management and CRUD operations
- Implemented a JWT auth system to secure user accounts and API endpoints

**Project Pilot** | React.js, Supabase, Tailwind CSS

- Built an AI-powered platform that generates customized CS project ideas using advanced prompt engineering
- Scaled to 120+ users, maintaining a 99% satisfaction rate through continuous development

#### Skills

**Languages**: Python, JavaScript, TypeScript, HTML, CSS, Golang, C++, C, Ruby, SQL **Frameworks**: Next.js, React.js, Tailwind CSS, Bootstrap, Rails, Node.js, Express.js

Tools: Linux, Bash, Git, Neovim, VS Code, Jira, PostgreSQL, Supabase, MongoDB, GraphQL

Concepts: Frontend, Backend, Software Engineering, Agile Methodologies