# Cole Thompson

 $colet 0227 @gmail.com \mid www.linkedin.com/in/cole-thompson-991682251 \mid www.thompsoncole.com \mid github.com/colet 0227 @gmail.com \mid www.linkedin.com/in/cole-thompson-991682251 \mid www.thompsoncole.com \mid github.com/colet 0227 @gmail.com \mid www.linkedin.com/in/cole-thompson-991682251 | www.thompsoncole.com \mid github.com/colet 0227 @gmail.com \mid www.linkedin.com/in/cole-thompson-991682251 | www.thompsoncole.com \mid github.com/colet 0227 @gmail.com \mid www.linkedin.com/in/cole-thompson-991682251 | www.thompsoncole.com \mid github.com/colet 0227 @gmail.com | www.linkedin.com/in/cole-thompson-991682251 | www.thompsoncole.com | github.com/colet 0227 @gmail.com | www.thompsoncole.com | www.thompsoncole$ 

## TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C/C++, HTML/CSS, SQL

Tools/Platforms: Git, Vim, Linux, Docker, Kubernetes, AWS, Maven, Tomcat, Figma Frameworks/Databases: React, Flask, Node.js, Express.js, MongoDB, PostgreSQL, MySQL

## EDUCATION

### University of California, Irvine

Irvine, CA

Bachelor of Science in Computer Science Dean's Honor List, Regents' Scholar, Hack at UCI

Cumulative GPA: 3.88/4.0 Sep. 2021 – June 2025

Coursework: Data Structures & Algorithms, Semi-structured Data, Information Retrieval, Database Management

#### EXPERIENCE

#### AfterFlea OS

January 2024 – April 2024

Software Engineer Intern

San Francisco, CA (Remote)

- Leveraged **React** and **JavaScript** to redesign the landing page, significantly enhancing visual appeal and user engagement metrics
- Integrated MongoDB and enhanced messaging functionality, supporting communication for 200+ user personas and improving message delivery/display
- Revamped the signup/login workflow for a fluid user experience that contributed to successful user registrations and used **Docker** to streamline development workflows which resulted in a 20% improvement in deployment efficiency
- Created detailed mockups via **Figma** for the platform's user feed feature, facilitating early user testing and feedback incorporation, which guided the development towards a more user-centric design

# University of California, Irvine

ICS Lab Assistant

January 2023 – June 2023

- Irvine, CA
- Supported and tutored 50+ students in building programs for a variety of problems and computing environments in **Python**
- Guided students in leveraging library modules for a range of applications including: graphics, databases, web APIs, networks and sockets

# Projects

#### Firecrest.ai

May 2023 - September 2023

Python, Javascript, HTML/CSS, React, Flask, Langchain, Render, PostgreSQL, Git

- Generative AI dashboard implemented with React and Flask, integrated with a PostgreSQL database
- Designed and launched custom LLM configuration features using **Langchain**, increasing model, token, and temperature flexibility through user-defined parameters
- Built prompt topic browser to improve navigation and reduce average search time
- Added OAuth 2.0 authentication and 2FA to securely manage 50+ user accounts

#### Search Engine and Web Crawler

April 2023 – June 2023

Python, HTML/CSS, Flask, Beautiful Soup, NLTK, Hashlib, Git

- Designed a custom web search engine with the ability to handle 50,000+ documents and reduced average query response time to under 100ms by indexing token positions
- Incorporated **partial indexing** to save > 80% memory usage and made use of the **Snowball Stemmer** for better textual matches
- Improved ranking accuracy for a subset of the UCI web domain through **tf-idf scoring** and **cosine similarity** in addition to assigning **weights** for HTML tags
- Used **sim-hashing** to detect and eliminate near duplicate pages

# **Fabflix**

April 2024 – June 2024

Java, JavaScript, jQuery, AJAX, MySQL, Tomcat, Maven, Docker, Kubernetes, JMeter, AWS, Git

- Engineered a dynamic web application enabling users to browse, search, and purchase from a vast movie catalog
- Developed a robust architecture incorporating **Tomcat**, **Maven**, and **MySQL** along with **AWS EC2** for scalable compute resources and **HTTPS**, **reCAPTCHA**, and password encryption for security
- Implemented a responsive frontend using JavaScript, jQuery, and AJAX, integrating features including session-based cart checkout, full-text search with auto-complete, and SQL injection prevention via PreparedStatements
- Deployed the application on an AWS-based **Kubernetes** cluster using **Docker** containers, utilized **S3** for storage, and leveraged **JMeter** to identify performance bottlenecks/threading issues, ultimately improving database performance by 25% through MySQL connection pooling