

Software Engineer

Front-end website and application development

gracebmanning@gmail.com

Grace Manning

grace-manning.com

Computer Science, B.S., University of California, Irvine

Education

Graduated
June 2023

University of California, Irvine – *B.S. Computer Science*

- Design & implementation of data structures and algorithms
- Database management systems (MySQL, PostgreSQL, Cassandra, MongoDB)
- Principles in software design, human-centered design
- Information retrieval and user interaction software

Member of Campuswide Honors Collegium & Dean's Honor List recipient

Skills

Technical:

- **Web Dev:** HTML, CSS, JavaScript, React, Angular
- **App Dev:** Flutter/Dart, Android Studio, Xcode
- **UI/UX:** Figma
- **Other languages:** Python, C++, C, Java, Racket

Interpersonal:

- Comfortable with public speaking.
- Experienced leader and team player.
- Creative problem solver.
- Open and honest communicator.
- Adaptable, inspired to learn.

Projects

Undergraduate Research, September 2022 – June 2023

- Implemented a web crawler to collect data from 5 fast fashion and 5 slow fashion retail websites.
- Analyzed the findings to determine quantitative differences in website structure and design.
- Tech stack: Typescript / Node.js.

Cowculator, June 2022 – Present

- Designed a cow-themed calculator mobile application in Figma and built it using the Flutter framework.
- Utilized XCode and Android Studio to ensure a unified cross-platform experience.
- Tech stack: Flutter / Dart.

Personal Website, December 2021 – Present

- Designed and built a portfolio website, hosted on Github pages.
- Tech stack: HTML, CSS, React.

Leadership

VenusHacks, UCI's largest women-centric hackathon

Co-President, 2022-2023

- Overseeing higher-level hackathon operations and managing communication between three committees.

Marketing Organizer – Website Team, 2021-2022

- Updated and maintained the VenusHacks website. Familiarized myself with the preexisting codebase in React.
- Learned how to open issues, open pull requests, and do code reviews in Github.

Women in Information & Computer Sciences (WICS) at UCI

Marketing Chair, 2021-2022

- Led a team of 6 graphic designers and 5 marketing committee members to create social media posts, design club t-shirts, organize the WICS booth at campus events, and increase event attendance.

Marketing Committee Member, 2020-2021 & 2022-2023

- Completed tasks to advertise WICS, encouraged students to get involved, and assisted with setup / cleanup of weekly general events.

Work Experience

Office Assistant at Pure Lab Solutions, July 2018 – Present

- Assist remote workers by taking on-hand inventory counts, receiving packages into inventory, and completing physical filing tasks.
- Determine methods to improve office processes in the Corporate, Service, Warehouse, and Accounting departments.

Campus Representative at Undergraduate Admissions – UC Irvine, July 2021 – March 2022

- Informed prospective students, parents, and other visitors about UCI through in-person and virtual guided tours.

Service Experience Representative at Nordstrom, July – September 2021

- Maintained organization and customer relations while working in Order Pickup and the Service Bar.
- Solved customer issues with a strong attention to detail, such as missing orders or credit card issues.
- Assisted personal stylists with client appointments by pulling product throughout the store.

Summer Intern & Coding Instructor at ThoughtSTEM LLC, July 2017 & July 2018

- Taught summer camp classes in robotics, Arduino, 2D game design, and application development.
- Learned the Racket programming language and application development in Unity.