

# Kristine Legaspi

kg.lgsp@gmail.com | (951) 970-2337 | linkedin.com/in/kristine-legaspi/

## Education

---

**Georgia Institute of Technology, School of Computing – Master of Science in Computer Science – August 2023**

**Santa Monica College, Computer Science & Information Systems Dept – Entry Level Programmer – June 2020**

**University of California Riverside, School of Business – Bachelor of Science in Business Administration – June 2018**

- Vice President of Finance, Executive Board
- Honors: Dean's Honors List, Chancellor's Honors List

## Experience

---

*Suzy*

**Associate Product Manager / Product Engineer Intern**

**June 2021 – October 2021**

Partnered with the Audience, Support, QA, and UX / UI Team to develop B2B and B2C products through its lifecycle, from competitive analysis, design, and quality assurance testing of the mobile and desktop web application.

- Led a team of 7 on a research project and designed strategic roadmaps, mockups, requirements, and documentations to support data-driven recommendations and create a baseline experimentation framework.
- Identified new product features to improve platform through user testing, user studies, data analysis, and market research and created UI designs, mockups, and wireframes to initiate ideas.
- Launched products globally by partnering with the Global Team and managing pull requests and tickets.

Technology: JIRA, Confluence, Figma, Test flight, Mixpanel, Zendesk, Braze, Github, Azure DevOps, Postman, Testrail

*DB Electric, Inc*

**Office Manager**

**January 2019 – December 2020**

Managed accounting and project management systems for multimillion-dollar operations through timely reporting, analytics, and strategy execution.

- Increased productivity by 150% by establishing process flows for project planning, tracking, and budgeting.
- Enhanced work environment and employee retention by optimizing onboarding experience and establishing a culture of recognition and feedback.

*Logos News, LLC*

**Software Developer Intern**

**February 2020 – April 2020**

Collaborated closely with a team of 15 in agile software development to develop a fast and streamlined website.

- Built a new feature to integrate a detailed user rating by working with the Data Science and Design Team.
- Improved schema structure and decreased website latency by creating an algorithm in the database, designing the user interface, and analyzing data.
- Increased website traffic by integrating email newsletters to users.

Technology: TypeScript, Angular, Trello, Gitlab

*CollegeFashionista*

**Social Media Marketing Intern**

**June 2016 – June 2018**

Analyzed trends and contributed original content to the website to inspire over 33,000 college-aged followers.

- Chosen to collaborate with ULTA Beauty and Tarte Cosmetics in testing new products before launch for user experience review and publicity.
- Networked with other interns throughout the nation, building a community of fashion editors, writers, photographers, and influencers.

## Skills

---

**Programming Languages / Tools:** Python, Java, JavaScript, React, Node.js, Angular, Jupyter, Docker and Kubernetes, AWS, Google Cloud Platform / GCP, Firebase, Microsoft Azure DevOps

**Other:** JIRA, Confluence, Figma, Test flight, Mixpanel, Segment, Braze, Postman, Testrail, Trello, Notion, Tableau, Excel, Pivot Tables, ESRI, ArcGIS Online, G-Suite, Github, Gitlab, Zoom, Slack, Discord, Typing 130 Words Per Minute