# Angelina Jillian Lim

angelinajlim2@gmail.com • 415-881-8112 • linkedin.com/in/angelina-lim-/ • https://angelinajillian.github.jo/

#### **OBJECTIVE**

Passionate technology enthusiast dedicated to using technology to enhance customer experiences, drive business impact, and create products that lead to innovative solutions to real-world problems.

#### **EDUCATION**

#### University of California, Davis

June 2024

Bachelors of Science in Computer Science

GPA: 3.91

Minor in Technology Management & Global Studies, University Honors Program, Dean's List

#### TECHNICAL & PERSONAL SKILLS

- **Development Tools:** Agile Methodology, JIRA, React.js, Node.js, Next.js, Chart.js, Tailwind CSS, Git, Github, Bootstrap, Figma, Adobe Premiere Pro, Panflute, Pandoc, Unity
- Programming Languages: C, C++, C#, Python, Java, Javascript, HTML, CSS
- Soft Skills: Cross-Functional Team Leadership, Communication, Adaptability, Creativity, Proactive, Growth Mindset
- **Certifications:** Google Cloud Digital Leader, Google: Foundations of Project Management, Board Infinity: Introduction to Technical Writing, LinkedIn: Software Architecture Foundations

# **EMPLOYMENT**

#### Global Technology Rotational at McDonald's Corporation

July 2024 - Present

Chicago, Illinois

Confluence, JIRA, Project Management, Technical Solutioning

• Associate Technical Lead - Global Mobile App

March 2025 - Present

- Solutioned tickets for developers for McDelivery on the Global Mobile App on Android and iOS platforms
- Triaged the bug intake process on JIRA, specifically assigning, prioritizing, and troubleshooting tickets through identifying root causes and areas of impact
- Business Technical Analyst POS and Kiosk Requirements

July 2024 - February 2025

- Wrote clear and precise feature requirements through story writing for stakeholder alignment on Confluence
- Conducted on-site user acceptance testing to validate features and improve operational efficiency

#### Software Developer Research Assistant at University of California, Davis

September 2023 - April 2024

Python, Javascript, Pandoc, Markdown, HTML, CSS

Davis, California

- Developed an open sourced, offline, interactive textbook in order to revolutionize Computer Science Education
- Implemented UI/UX through the compilation of an HTML file using Python, Javascript, Bootstrap, Pandoc and Markdown and storyboarding multiple designs based on feedback
- Designed accessible features such as options for text size, light/dark mode, terminal access, and text to speech

### **PROJECTS**

**The Birth Of A Product** | Research Paper, Market Research, Strategic Thinking, Data Analysis Special Study Research Project - University of California, Davis

- Analyzed interviews & case studies to make correlations with past products and market performance of current products
- Executed comprehensive market research, analyzing product trends and their impact on present-day consumers

Wherever We Go | Developer | HTML, CSS, Javascript, Figma

HackDavis 2022 Hackathon - University of California, Davis

- Spearheaded the project development of an online forum for students with disabilities, fostering an outlet for change
- Cross-Collaborated closely with UI/UX designers, utilizing Figma to craft a user-friendly and accessible interface

## **LEADERSHIP & ACTIVITIES**

# Social Pillar Lead - McDonald's Corporation Early Talent Community Council

November 2024 - Present

- Drive social initiatives to ensure early talent feels valued, included, and connected within the organization
- Strategically plan and execute events that foster engagement, networking, and a sense of belonging for the community

#### **Project Manager of TEDxUCDavis**

Sep 2020 - April 2024

- Orchestrated 5 teams for seamless execution of annual event showcasing cross-functional leadership and teamwork
- Applied project management skills to create a platform for over 3000+ people, fostering innovation and community