# JENNIFER KIM

(408) 483 1175 | jennkim0409@g.ucla.edu | tinyurl.com/jennkim0409

#### **EDUCATION**

## University of California, Los Angeles (UCLA)

Expected June 2024

B.S in Computer Science

- GPA: 3.67/4.0, Dean's Honor List
- Relevant Coursework: Computer Graphics, Linear Algebra, Data Science, Artificial Intelligence, Object-Oriented Software
  Development, Data Structures, Computer Architecture, Algorithms and Complexity, Data Management Systems, Discrete
  Structures, Operating Systems, Logic Design of Digital Systems, Formal Languages and Automata Theory, Computer Networks

#### **EXPERIENCE**

## Atlassian | Software Engineer Intern - Trello Ecosystem

June 2023 - Present

- Implemented concurrent custom field updates for users by developing and deploying a RESTful API within the Trello platform using Javascript
- Proficiently diagnosed, debugged, and resolved front-end bugs within the JIRA platform utilizing Trello
- Developed and designed a comprehensive TypeScript-based Google Drive Editor Extension package for seamless integration
  within Confluence and Trello environments

#### Daily Bruin | Software Engineer Developer - Online Main Site

January 2022 - Present

- Leveraged JavaScript to translate designers' conceptualizations into functional code and deploy featured web pages
- Methodically optimized website page layouts by investigating component errors and sizing discrepancies within the CSS framework

# Marvell Technology, Inc. | Firmware Engineer Intern - NAND Solutions

June 2022 - September 2022

- Created Firmware package for Voltage Threshold collection on NAND cards by aggregating existing Python test scripts and delivering a combined output
- Wrote a test script to determine the optimal read level on NAND cards by parsing millions of data points using Python libraries
- Authored a comprehensive guide detailing the setup process for a Firmware testing environment. This involved gathering research on both hardware and software configurations

#### **PROJECTS**

#### Portfolio Website

- Produced a website showcasing a 3D model crafted with Blender and integrated with Three is
- Animated components by incorporating motion packages to the Next.js application

#### **Animated 3D Block**

- Programmed a user-interactive animation game reminiscent of Bloxorz by utilizing WebGL
- Executed 3D rendering of a block exhibiting translational and rotational movements on a dynamic platform
- · Managed interactions between the block, goal, and platform by implementing collision detection algorithms

#### Curiocity

- Collaborated on developing a user-centric mobile application that offers personalized exploration of local activities
- Led the front end development by designing and managing app layout, handling user input processing, and interfacing with the back-end database through API calls for seamless data interactions
- Utilized Android Studio to deploy and execute the app with React Native

## Kindling

- Built a friend matchmaking website from the ground up by employing ReactJS for the front-end and MySQL for database management
- Engineered smooth real-time data presentation through effective server-side data searches
- Coded the website's layout and made functional components using Javascript and CSS

#### **SKILLS**

- Programming Languages: C++, C, Javascript, Typescript, Python, CSS, SQL
- Technical: WebGL, Three.js, Blender, Spline, Linux/Unix, Shell, HTML, Visual Studio, XCode, PyCharm, ReactJS, React Native, NextJS, Node, MySQL/PostgreSQL, Firebase, LISP, Relational Algebra, Git/Github, Verilog, Jupyter Notebook, Arduino IDE, Ubuntu, Docker, Postman