Matthew HJ Jang

Address 1040 Camellia Dr * Alameda, CA 94502 Phone (949)-330-3004 Website here LinkedIn here Email mattjang95@gmail.com GitHub here

Education

University of California, Berkeley

College of Letters & Science

Bachelor of Arts (B.A), Cognitive Science & Computational Modeling

Coursework:

- CS61A: The Structure and Interpretation of Computer Programs
- CS61B: Data Structures
- CS 188: Introduction to Artificial Intelligence
- CS 70: Discrete Mathematics and Probability Theory
- Math 53: Multivariable Calculus
- Math 54: Linear Algebra and Differential Equations
- Physics 7A: Mechanics

September 2014 - December 2018

- Physics 7B: Thermodynamics
- Civil Engineering Materials
- Engineering Geology
- Brain, Mind, and Behavior

Relevant Skills: JavaScript, React / Redux, Ruby on Rails, SQL, Python, HTML, CSS, jQuery, Git, AWS, Heroku, Webpack, RSpec, Adobe CC, Sketch, UX/UI, InVision, Zeplin, MATLAB, Adobe Maya

Professional Experience

Geekbears

January 2018 – May 2018

UX/UI Designer & Consultant

Berkeley, CA

- Helped entrepreneurs around the globe develop innovative apps and websites
- Created appropriate user experiences and solid interface for clients' products using Sketch
- Received constructive feedback from clients, and applied to iterations
- Always have a user-centric mindset to want what the clients and business want

Qubit Security

January 2017 - May 2017

Seoul, South Korea

Information Security Analyst Internship

- Investigated a malware pattern-matching tool called YARA to detect common SQL injection and Ransomware signatures
- Led the analysis team in implementing Apache Spark's machine learning library (MLlib)
- Improved real-time anti-hacking cloud detection to 6 seconds

Projects

Shuttr

<u>Live Site</u> | <u>GitHub</u>

Find your inspiration: full-stack Flickr clone || React / Redux, Ruby on Rails, PostgreSQL, AWS

- Created an intuitive interface using Rails and React components to provide a seamless website for sharing photos
- Constructed templates via React component architecture, enabling efficient development of intuitive user session forms and secure user authentication

Dungeon Escape

<u>Live Site | GitHub</u>

Escape from the dungeon || Vanilla JavaScript, Web Audio API, HTML5 Canvas

- Smooth rendering of HTML5 canvas to recreate a classic retro game experience
- Utilize a random-walk algorithm that indefinitely moves objects around until collision detection

TimeSpare

Live Site | GitHub

Employment-oriented network service || MongoDB, Express.js, React.js, Node.js

- Created an intuitive interface using the *MERN* stack that helps users find and offer temporary job openings in their local areas
- Constructed custom modal templates for user forms, and calendar API for bookings via React component architecture
- Incorporated the Axios.js library to make HTTP requests from Node.js