Khiem Pham

□ (703)720-0313 | ■ khiempham841@gmail.com | ★ kpham841.github.io | 回 kpham841 | 面 kpham841

Education

University of California, San Diego

La Jolla, CA

B.S. IN COGNITIVE SCIENCE: DESIGN AND INTERACTION, MINOR IN COMPUTER SCIENCE AND DESIGN

Sept. 2018 - June 2022

- GPA: 3.5 (Overall), 3.6 (CS Minor)
- Clubs: Association of Computing Machinery (ACM), Institute of Electrical and Electronic Engineers (IEEE), Design Co
- Coursework: Data Structures, Algorithms, Software Engineering, Software Tools, Systems Programming, Online Database Analytics

Skills

Languages JavaScript, HTML/CSS, Python, Java

Tools/Frameworks React.js, Node.js, MongoDB, Firebase, VSCode, Git, Arduino, Figma, Photoshop, Premiere Pro

Certifications CodePath Intermediate Software Engineering (June 2022 - August 2022)

Experience

Human-centered eXtended Intelligence Lab

La Jolla, CA

WEB DEVELOPER | JavaScript, HTML/CSS

Jan. 2022 - June 2022

- Developed a web application that creates annotations from multiple streams of video data.
- · Optimized the annotation timeline for space efficiency, enhanced video playback and manipulation features for flexibility of use.

Temple University Human-Computer Interaction Lab

Philadelphia, PA

WEB DEVELOPER / RESEARCH ASSISTANT | React.js, Next.js, Firebase, ChakraUI

Oct. 2021 - June 2022

- Developed a web application that augments digital whiteboards for design workshop participants by providing computational support.
- Researched and prototyped ways of adapting workshop activities based on user progress to assist in their design process using Figma.
- Implemented logging script that captures user activity using JavaScript and records it to Firebase for later analysis.

Cut & Dry Barbershop (Case Study)

San Diego, CA

WEB DEVELOPER | JavaScript, HTML/CSS, Google Analytics

June 2021 - Sept. 2021

- Collaborated with a team of designers and researchers to help a local business revamp their online presence (website, social media).
- Built the website by incorporating iterative development practices, resulting in 1,000 new users and 2,000 views in the first month.

Projects.

Recipeal

View Project

WEB APPLICATION | JavaScript, HTML/CSS, Bootstrap, Cypress, Netlify

- Developed the CRUD functions for a recipe manager that manipulates user recipe data and stores them in local storage.
- Retrieved new recipe data from SpoonacularAPI and created styled front-end components to display them, allowing users to explore new recipes.

MRot View Project

SOCIAL MEDIA BOT | Node.js, MongoDB, Heroku

• Built a discord bot with a currency/xp system for entertainment purposes using Node.js, storing user data in MongoDB, and hosting on Heroku.

Automated Laundry Folder (IEEE Quarterly Projects) - Awarded Best Presentation

View Project

ELECTRONIC MACHINE | Arduino, SolidWorks

• Programmed a machine to fold clothes using servos and an Arduino to automate the laundry folding process.

Leadership Experience ______

CodePath Remote

TECHNICAL INTERVIEW PREP COACH • Facilitate mock interviews and pair programming for a group of students. Sept. 2022 - Present

· Answer technical questions relating to data structures and algorithms.

ACM Cyber WEB DEVELOPER / LOGISTICS COMMITTEE | Gatsby. is, JavaScript, HTML/CSS

Sept. 2021 - June 2022

La Jolla, CA

• Implemented the new design to the San Diego CTF website using Gatsby.js, which would be viewed by 1,000+ contestants.

- Reached out to cybersecurity companies for club sponsorships and helped distribute prizes for the San Diego CTF competition.