Mathew Kramsch

UCSB Computer Science Student · Full-Stack Software Developer

Education

University of California, Santa Barbara

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Expecteded Graduation: Jun. 2022

Sep. 2017 - Jun. 2022

Relevant Courses: Data Structures and Algorithms I,II • Object Oriented Design and Implementation
 Advanced Applications Programming • Team-based Web-App Development Project • Computational Science • Computer Architecture
 Computer Organization and Logic Design • Database Systems • Computer Communication Networking • Operating Systems

• **GPA:** 3.54

Work Experience _____

Front-End Web Developer

Santa Barbara, CA

TuffHouse Inc. Dec. 2021 - Current

Worked for start-up company based in Santa Barbara to design and implement an online store selling wildfire defense products for houses

- Operated as sole front-end developer to build a React front-end connected to a Django and Python back-end using Axios API
- Used Figma to design and prototype responsive wireframes for site pages. Built a clean and intuitive user interface design for website
- · Employed industry best practices to collaborate with team, utilizing Git and GitHub for team programming and continuous integration

Projects

KOS Operating System

Santa Barbara, CA

UC Santa Barbara Sep. 2021 - Dec. 2021

Designed and implemented a functional light-weight operating system kernel for a simulated DEC MIPS R3000 machine from scratch in C.

- Implemented the baseline Linux system call interface necessary to run a fully-capable command line shell and to implement pipes
- Developed simple time-shared multi-programming, task switching, interrupt and exception handling, and time-slicing
- Exercised test-driven development practices, writing tests in C cross-compiled for the MIPS R3000 to extensively test the OS against Linux
- · Demonstrated advanced knowledge of memory management, asynchronous systems development, multi-threading, and kernel programming
- · Programmed completely in C using a non-preemptive threads library, semaphores, and GDB for debugging

Isla Vista Housing Search

 UC Santa Barbara
 Mar. 2020 - Jun. 2020

Created production-ready web application to facilitate the housing search process, allowing users to post and browse housing listings.

- $\bullet \ \ \, \text{Wrote organized, thoroughly documented, and scalable code using React, Next. js, JavaScript, HTML/CSS, and Node. js}$
- Used the Heroku cloud platform to host production and quality assurance deployments of application
- Maintained a MongoDB NoSQL database to manage and dynamically store housing and user data
- · Integrated application with Mapbox API for visually comparing housing listings on a map of Isla Vista
- Integrated with Auth0 API with Google Sign-In for secure user authentication to allow logged-in users to post and edit housing data
- · Implemented responsive and cross-browser capable website with a cohesive visual design, and reusable user interface components
- Employed Agile and SCRUM methodologies, continuous integration principles, and comprehensive Cypress and Jest testing
- · Developed in a team of five, utilizing GitHub for collaborative programming and Git version control branching

Front-End Web Development Online Courses

Santa Barbara, CA

THE ODIN PROJECT, FREECODECAMP

Aug. 2020 - Sep. 2020

Took two intensive extracurricular online courses in front-end web development, JavaScript, HTML, and CSS.

- Covered in-depth JavaScript, HTML, and CSS, website deployment, search engine optimization, and HTML5 accessibility practices
- · Attained proficiency in front-end web development, JavaScript, HTML, CSS, and user interface/experience design
- Honed advanced visual design skills with CSS, CSS animation and graphic creation
- Gained experience in creating responsive and complex web-page layouts using CSS Grid and CSS Flexbox
- Created web development projects including mock landing pages, browser-based games, and various in-browser JavaScript utility applications

Skills

Programming Languages, etc.: C • C++ • Java • Python • JavaScript • HTML/CSS • LaTeX • SQLite • Datalog

Tools & Technologies: React • Next.js • SASS • Node.js • MongoDB • Figma • Git • Heroku • Vercel • Eigen3 • OpenCV

Jupyter Notebook • numpy • GDB • valgrind • Bash

Industry Skills: Object-Oriented Programming • Agile Methodologies (Scrum) • Test-Driven Development • Version Control Branching Continuous Integration • UI/UX Design • Server & Database Management • Algorithm Time/Space Complexity Analysis

Search Engine Optimization • Socket & Kernel Programming • Client/Server Communication • Scientific Computation