Borna Niknahad

niknahad.borna@gmail.com | Personal Website | LinkedIn | GitHub | 310-994-8257

EDUCATION

University of California, Davis

Davis, CA

B.S. in Computer Science and Engineering

Expected Graduation Spring 2025

EXPERIENCE

ASUCD Innovation and Research Lab

Davis, CA

Lead Software Developer

Oct 2024 - Present

• Lead and manage ucdhacknight.com, where I guide 50+ students in building technically complex personal projects

Vimbly Group

Manhattan, NY

Senior Software Engineer Intern

May 2024 - Aug 2024

- Engineered core full-stack features and mobile app screens for *Mobile Text Alerts*, a prominent SMS marketing platform that sends **100M+** messages across **20,000+** businesses with over eight figures in annual revenue
- Built and deployed a scalable Email & SMS verification system for the mobile app in **React Native** and **TypeScript**, reducing account fraud by **22**% and driving the app's trial-to-paid account conversion rate by **8**%
- Elevated backend performance by restructuring key data-handling workflows in Node.js and React alongside
 optimizing MySQL queries, achieving significant reductions in render time and CPU usage
- Documented and resolved all **Android** and **iOS** related issues, collaborating closely with cross-functional teams to deliver a high-quality, error-free application

BillionMinds Remote

Software Engineer Intern

Sep 2023 - Dec 2023

- Built two comprehensive web dashboards for *BillionMinds* to showcase real-time adaptibility and resilience metrics using **Next.js**, **MongoDB**, and **Express** for optimized performance and data management
- Led the development and refinement of multiple **Next.js** prototypes into a cohesive production-ready product, nearly cutting the development cycle in **half** through efficient project management and iterative feedback with the client
- \bullet Implemented data aggregation with **AWS Lambda** serverless functions, reducing data processing latency by 40% and enhancing dashboard responsiveness

Vimbly Group

Manhattan, NY

Software Engineer Intern

May 2023 - Aug 2023

- Developed key mobile app features and screens for *Mobile Text Alerts* such as multi-factor authentication and the Settings Screen in **React Native** and **Typescript** to deliver a reliable and responsive application, leading to an increase of +5,000 weekly visitors
- Redesigned and optimized the admin platform's infrastructure and frontend with **React** and **Node.js**, resulting in nearly a **33**% reduction in complaint resolution times and a significant boost in customer support efficiency
- Maintained a focus on code quality, performance optimization, and adherence to industry standards throughout the development process

Projects

Minesweeper DDQN | Machine Learning

- Built and trained a scalable **Double Deep Q-Network (DDQN)** AI agent to play **Minesweeper** at expert difficulty, achieving a **28**% win rate over 25,000 games
- Designed a custom Minesweeper environment in **Python** following **OpenAI Gym** conventions, enabling reinforcement learning with prioritized experience replay **(PER)**
- **Optimized** neural network efficiency by replacing fully connected layers with convolutional layers, improving inference speed and generalization while **reducing** over-fitting
- Developed an interactive **PyGame-based GUI** and analytics dashboard to visualize AI decision-making, debug strategies, and benchmark model performance in real time

TECHNICAL SKILLS

Languages
Java, Typescript, Javascript, C/C++, Python, Go, Swift, HTML/CSS, SQL, R, Kotlin, x86 Assembly
Frameworks
Technologies
Coursework

Java, Typescript, Javascript, C/C++, Python, Go, Swift, HTML/CSS, SQL, R, Kotlin, x86 Assembly
React.js, Next.js, React Native, Node.js, Redux, Spring Boot, SwiftUI, Express.js, Mongoose, PyTorch
PostgreSQL, XCode, Android Studio, MongoDB, Vercel, MySQL, Git, AWS, Postman, Docker, Linux
Advanced Algorithm Design & Analysis, Artificial Intelligence, Operating Systems, Computer Architecture
Data Structures & Algorithms, Object-Oriented Programming, Machine Learning, Embedded Systems