

# Ha Binh Nguyen

480-387-1050 • binhnguyen2783@gmail.com • <https://ezngbi.github.io/personal-portfolio/>

## EDUCATION

**Arizona State University**, Ira A. Fulton Schools of Engineering | Tempe, AZ

Expected Graduation December 2024

*Bachelor of Science in Computer Science*

**Cumulative GPA:** 4.15/4.0

**Honors and Awards:** New American University Scholar's Scholarship for Undergraduates (\$56,000)

## EXPERIENCE

### Oryza Systems

May 2023 – Jul 2023

*Software Engineer Intern*

- Constructed a Video Management System (VMS) using Qt C++ to enable real-time monitoring of IP cameras, review of video recordings, and intelligent video analysis by implementing video and image processing AI models
- Upgraded the VMS to support 32 simultaneous camera streams, up from 1 stream, using OpenCV, FFmpeg, and C++ multi-threading techniques. Optimized performance enabling image processing on basic hardware with no external GPU needed
- Analyzed and integrated UI features from open-source Nx-Meta to the project, enhancing user interface and experience
- Collaborated with 5 other engineers to develop RESTful APIs for login, and data management based on the CRUD principle. Implemented real-time intelligent video analysis using WebSocket connections for data transfer between server and client.

### Arizona State University

Jul 2022 - Present

*Resident Assistant*

- Organized 10 events per semester to foster community and build relationships among dorm residents
- Collaborated with Resident Assistants to develop workshops on topics like substance abuse prevention and diversity
- Managed and mentored 60 first-year students, ensuring their well-being and enforcing campus policies

## PROJECTS

### YelpCamp (Fullstack app built with MERN stack) ([bit.ly/binh-yelpcamp](https://bit.ly/binh-yelpcamp))

Jun 2023 – Aug 2023

- Developed a dynamic full-stack web application, YelpCamp, leveraging cutting-edge technologies such as Node.js, Express.js, MongoDB, Bootstrap and JavaScript. App implemented CRUD functionality and Model–view–controller design pattern.
- Implemented user authentication and authorization with Passport.js. Designed to avoid common security attacks such as Mongo injection or Cross-site scripting. Utilized Sessions to establish secure login system and ensure seamless user experience
- Created a database schema to store campground information, user details, and user reviews using MongoDB and Mongoose
- Integrated the Mapbox API to enhance the application by providing interactive campground maps

### My Portfolio Website (<https://ezngbi.github.io/personal-portfolio/>)

May 2023 – Jun 2023

- Developed a responsive portfolio website with React and implemented advanced animations using CSS and React Bootstrap
- Utilized React components and state management techniques to ensure a modular and maintainable codebase

### VivyNet AI Research Lab at ASU

Feb 2023 - Present

- Developed an AI model on Python that translates text input into music using an encoder-decoder architecture with BERT as the encoder and SymphonyNet as the decoder
- Collaborated with the team of 4 people to compare the performance, efficiency, and accuracy of the encoder-decoder model with the lab's primary transformer model for text-to-music translation

### Game 2048 clone (<https://ezngbi.github.io/2048Clone/>)

Sep 2022 – Oct 2022

- Developed a clone of the popular game 2048 using JavaScript (ES6), implemented Object-Oriented Programming concepts and Asynchronous Programming (async/await and promises)
- Designed the game to be responsive, and implemented dynamic updates for the game's data on the frontend

## AWARDS

### Devils Invent: Land, Air and Sea (Hackathon) - 3<sup>rd</sup> Prize Winner

Nov 2021 - Dec 2021

- Developed a system to convert conventional shipping containers into collapsible ones and created a website to guide truckers to the nearest machine location to address the congestion of shipping cargo caused by COVID-19