## Nam (Logan) Nguyen

Oswego, NY | 253-391-7245 | nnguyen6@oswego.edu

namnguyen31.com | linkedin.com/in/logann131 | github.com/logann131

#### WORK EXPERIENCE

# Full-stack software engineer internship Virginia, United state

Sep. 2022 – Dec. 2022

Jobs4Interns – Domenix

- Migrated codebase from React class to functional components, improving code maintainability and performance.
- Utilized the MERN stack to design and implement RESTful APIs, allowing for efficient data transfer between the front-end
  and back-end.
- Implemented React-Redux to manage the application state and improve code scalability and organization.

### **EDUCATION**

Green River College Auburn, WA

Jan. 2017 - May 2019

Associate in Arts in Information Technology

CGPA: 3.94/4.00

Relevant course work: Front-end Web programming, Java OOP, Data Structures, SQL Database

## State University of New York (SUNY), College at Oswego

Jan. 2021 – exp. May. 2023

Bachelor of Science in Computer Science

CGPA: 4.00/4.00

• Relevant Courses: System programming (C), Software Engineering (Java, React, Liberty), Algorithms and Data Structures

#### **PROJECTS**

## **Spark Your Nobel Story (SYNS)** (Full stack + Blockchain)

(Capstone project) - <a href="https://github.com/syns-platform">https://github.com/syns-platform</a> - <a href="https://syns.vercel.app">https://syns.vercel.app</a>

- Led the development of the SYNS platform as a solo developer, utilizing front-end technologies such as Next.js, TypeScript, and React.js for efficient and user-friendly user experience
- Implemented 3 restful-based microservices for the backend using Golang and MongoDB, providing a robust and scalable infrastructure for off-chain data management and API services
- Incorporated advanced security measures by combining the golang-jwt library with cryptographic functions from the goethereum library, ensuring secure user authentication and authorization, as well as safeguarding sensitive data
- Developed and deployed 5 Solidity smart contracts on the Polygon Network, allowing for low-cost and efficient NFT
  creation and management, as well as supporting club membership and donation functionalities

### Calibrated Peer Review (Java Back-End)

(Course/Team Project) - <a href="https://github.com/tenbergen/CSC480-22S">https://github.com/tenbergen/CSC480-22S</a>

- Implemented a microservice architecture utilizing IBM's Open Liberty application server to host each individual service
- Applied token-based authentication mechanisms to all system microservices by integrating MicroProfile JWT to authenticate, authorize, and identify users based on different roles
- Developed clean and efficient RESTful APIs to provide the React client application with dynamic data based on user inputs and HTTP requests

#### **Data Analytic Yelp App** (Full-Stack)

 $(Course/Individual\ Project) - \underline{https://github.com/logann131/CSC-365-fullstack-app-III}$ 

- Utilized Spring Boot framework to implement a web service that combines Cosine Similarity Metric, hierarchical tree visualization with React+D3.js, and graph theory integration with Dijkstra's algorithm to enhance the search experience
- Utilized **React** and **Typescript** in conjunction with the **Tailwind CSS framework** to upgrade the user interface and deliver a more professional and visually appealing user experience for the full-stack web application

#### **SKILLS**

Back-End	Golang • Open Liberty • Spring Boot • NodeJS • Express • MongoDB • MySQL • Rest API • Firebase
Front-End	NextJS • React • HTML5 • CSS • Tailwind • Styled Component • Bootstrap • WordPress
Blockchain	Ethereum • Solidity • Hardhat • Waffle • Ethers.js • Truffle
Deployment	AWS • Netlify • Heroku • Docker