Bingzhen Li

Tel: +1 (319)-429-5274 E-mail: bingzhenli00@gmail.com portfolio: https://danielwu1.github.io/BLPortfolio/

SUMMARY

Seeking for Software Engineer full time position. Strong at Python, Java JDK1.8, HTML5, JavaScript, TypeScript, HTML, CSS, Ajax, MongoDB, MySQL, Git, React, Angular, Spring Boot, Redis, JQuery languages and skills. Hands-on experience at algorithms, web programming, machine learning. Needs H1B sponsor.

EDUCATION

Stevens Institute of Technology

08/2021-02/2023

Master of Science of Computer Science GPA 3.6/4.0

Main courses: Web Programming, Deep Learning and Business Applications, Mobile Systems and Applications, Cloud Computing, Database Management Systems.

> Cornell College 08/2017-05/2021

Bachelor of Science of Computer Science & Economics and Business

Main courses: Systems Software, Computer Organization, Statistical Methods, Data Visualization, Software Architecture, Algorithm/Data Structure, Computer Graphics, and CS Machine Learning.

PROJECTS

Stevens Institute of Technology

Online Candy Shop

- Designed and developed an engaging online Candy shop website using React, React Router Dom,
 ContextAPI, Node.js, and Firebase. This provided customers with a seamless shopping experience to browse and purchase candies online.
- Implemented advanced responsive features by utilizing **Redis** as a shopping cart, efficiently handling over a hundred thousand user demands concurrently. This optimization improved website speed by 20% and significantly reduced backend pressure by minimizing database calls.
- Deployed and maintained the backend server on Heroku and the frontend server on GitHub, ensuring smooth and reliable application performance.

Web Programming

- Developed a captivating full-stack web application called event-nest using **MongoDB**, **Express**, and **Node.js**. This empowered users to effortlessly publish and subscribe to events within a secure logged-in state.
- Optimized client loading and runtime speed by implementing Handlebars as a data-passing template, delivering a seamless user experience.
- Implemented secure credit card handling and payment processing using PayPal's API, guaranteeing the utmost transaction security for users.

RESEARCH EXPERIENCE

Company's Official Website

06/2022-08/2022

- Collaborated within an agile team to conceptualize and develop a user-friendly web console empowering administrators to effortlessly update and manage website content.
- Created an intuitive frontend content visualization page utilizing React and TypeScript. Implemented the ContextAPI as a global variable to efficiently control administrator permissions and access levels.
- Designed and structured JSON data and file data formats to seamlessly transfer website content and images from the frontend to the backend, effectively storing them in MongoDB.
- Deployed the web application on Alibaba Cloud's server, ensuring reliable performance and scalability.
 Configured Nginx as the server's proxy for enhanced security and efficient request handling.

Movie Website Project

01/2023-03/2023

- Developed a full stack web application called Movie website using Angular, NestJs, and Node.js. This
 allowed users to publish and retrieve movie details after logging in.
- Implemented **LazyLoad** to enhance client loading and running speed.
- Utilized **NestJs** backend and **JWT token** for **authentication**. Implemented guard for front-end **authorization**.
- Leveraged NGRX to manage all movie states, improving development efficiency and ensuring easy state management.