Chuong Tran

346-401-8929 | chuongtran2001@gmail.com | linkedin.com/in/chuongtran2001 | github.com/chuongtran01 | chuongtr.com

Education

University of Houston

Dec 2023

Bachelor of Science in Computer Science, Minor in Mathematics, summa cum laude

Houston, TX

Experience

Infodat Software Developer Houston, TX

are Developer

January 2024 - Present

- Technologies: TypeScript, Java, Angular, Spring Boot
- Developed dynamic and responsive user interfaces, effectively translating 20+ designs into functional web components.
- Enhanced code maintainability, reusability, and facilitated efficient unit testing through implementation of modularized Angular components.
- Designed and implemented RESTful APIs, employing JDBC templates, custom queries, and JPA to optimize data interaction.
- Utilized microservices architecture by incorporating Eureka Server and API Gateway, enhancing the application's scalability and fault tolerance.
- Achieved an 80% code coverage, ensuring the reliability and stability of the application.

Software Developer Intern

May 2023 - December 2023

- Technologies: TypeScript, React, Jest
- Enhanced the efficiency of internal assessment process by 20% through the development of specialized web application.
- Achieved a 50% reduction in manual testing by implementing unit and integration tests utilizing Jest.
- Drove cross-functional collaboration using Git and Azure DevOps, enhancing team efficiency and project management.

University of Houston

Houston, TX

Teaching Assistant — COSC-2436 Programming and Data Structures

August 2022 - May 2023

- · Designed and executed a comprehensive curriculum including 20+ hands-on programming activities and assessments.
- Facilitated 15+ lab sessions with average attendance of 50+ students, emphasizing practical application of data structures and algorithms in C++.

Mainbridge Health Partners

Vietnam

Software Engineer Intern

December 2022 - April 2023

- Technologies: C#, ASP.NET MVC, Microsoft SQL Server
- Optimized patient and staff workflows and enhanced interdepartmental coordination efficiency by developing modular UI components.
- Developed 5+ features and expanded functionality on existing web application, involving both front-end and back-end tasks which resulted in better user experience.

Projects

Internship Recommender | Python, NLTK, Selenium, BeautifulSoup

- Applied Natural Language Processing techniques, including TF-IDF and Cosine Similarity, to build recommendation system that matches opportunities with user resumes.
- Built scraping tool to extract internship information, implementing error handling and data validation to ensure reliable data retrieval.

Brain Tumors Classification | Python, TensorFlow, NumPy

Achieved 91% accuracy in categorizing brain tumors by developing and training machine learning model leveraging ResNet 50
architecture on dataset of 3,000+ MRI images.

Amusement Park Website | C#, ASP.NET Core, MySQL, React, HTML, CSS, Azure

- Collaborated with team of 5 to develop and deploy web application for amusement park management.
- Led database design, SQL queries, RESTful API endpoints development, ensuring high-quality code, and efficient data analysis, followed by deploying the application using Azure Web Services.

Technical Skills

Languages: C++, C#, Java, JavaScript, TypeScript, Python, HTML, CSS, SQL.

Frameworks & Libraries: Spring Boot, Angular, React, Redux, Express.js, Node.js, ASP.NET, REST API.

Developer Tools: Git/GitHub, Postman, Azure, MongoDB.