Tory Yang

Mobile: +1 (216) 650-5526

yang.6485@osu.edu | linkedin.com/in/toryyang | toryyang.com | github.com/Dragontory

EDUCATION

The Ohio State University

Columbus, OH

Bachelor of Science in Computer Science and Engineering (Honors); GPA: 3.8

Expected May 2026

SKILLS/COURSEWORK

Languages: Java, JavaScript, TypeScript, HTML/CSS, Python, C/C++, SQL/MySQL/PostgreSQL, MATLAB, Swift Technologies: Django, Node.js, Express.js, React, MongoDB, TensorFlow, Docker, Linux, Jupyter, CAD, Git, AWS Relevant Coursework: Data Structures and Algorithms, Operating Systems, Web Design and Development, Computer Architecture, Artificial Intelligence, Software Engineering, Engineering Statistics, Cloud Computing

EXPERIENCE

The National Aeronautics and Space Administration (NASA)

August 2024 – Present

Software Engineer Intern

Cleveland, Ohio

- Develop NASA's inventory management program for the International Space Station using **JavaScript**, **React**, and **Python/Django** to deliver responsive UIs and seamlessly integrate NASA's API and authentication system
- Restructure MySQL database architecture by implementing efficient indexing, normalization, and optimized queries, resulting in a 30% increase in data entry efficiency and overall database performance
- Utilize **Postman** for API testing and **Docker** for containerized development, ensuring robust communication between front-end and back-end components while facilitating smooth deployment processes
- Collaborate with senior engineers to incorporate industry best practices in CI/CD pipelines using Jenkins, GitLab, and Kubernetes, ensuring continuous integration, delivery, and scalability

Tender Care ABA

May 2023 – Aug 2024

IT Intern

Cleveland. Ohio

- Engineered and maintained the company website using **React**, **Redux**, and **HTML/CSS**, enhancing the user interface, optimizing site performance, and increasing web traffic by 25%
- Integrated **RESTful APIs** to streamline data flow between the front-end and back-end systems, perform regular debugging and code optimization to ensure system reliability and responsiveness
- Monitored, serviced, and resolved technical issues, implementing preventive measures to avoid recurrent problems

Grade Potential

May 2022 – Present

STEM Tutor

Cleveland, Ohio

- Developed tailored lesson plans with data-driven techniques and targeted exercises for weekly tutoring sessions, resulting in an average 15% improvement in student performance
- Cultivated strong relationships with students and parents through personalized and effective communication

The Ohio State University Club Tennis

August 2022 – Present The Ohio State University

Financial Officer

- Developed financial models to project and manage a budget exceeding \$10,000, resulting in a 20% increase in funds, improved expense management, optimized resource allocation, and reduced unnecessary expenditures
- Worked closely with board members on strategic planning, providing regular financial updates and facilitating discussions to promote fiscal responsibility and transparency

Projects

Stock Market Predictor | Python, TensorFlow, Keras, NumPy, Pandas, Matplotlib, scikit-learn Jupyter

2024

- Stock trend predictor using Python, TensorFlow, and Keras with pandas and NumPy for data preprocessing
- Utilized Matplotlib for visualization and scikit-learn for model evaluation and cross-validation

JPMorgan Code For Good 2023 | MongoDB, Express, React, Node, Visual Studio Code, Git

2023

- Built a MERN stack app for Goodwill Columbus, integrating full-stack components to promote their program
- Optimized performance with efficient code and responsive design, enabling real-time communication

FEH Robot Competition | C/C++, VS Code, SOLIDWORKS, Machine Shop

2022-2023

- \bullet Programmed autonomous navigation algorithms in $\mathbb{C}/\mathbb{C}++$ for real-time path correction and obstacle avoidance
- Designed and optimized robot components using SOLIDWORKS, ensuring structural integrity and functionality