Tory Yang

Mobile: +1 (216) 650-5526

toryyang03@gmail.com | 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

Skills: Java, JavaScript, TypeScript, HTML/CSS, Python, C#, C/C++, SQL, MATLAB, Swift

Technologies: Django, Node.js, React, Spring Boot, MySQL, PostgresSQL, Docker, Git, Kubernetes, Linux, 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 – December 2024

Software Engineer Intern

Cleveland, Ohio

- Developed front-end components for NASA's inventory management system using **JavaScript**, **React**, and **HTML/CSS**, creating responsive designs, intuitive interfaces, and elevated user experiences
- Implemented back-end features with Python/Django, including secure API integration and authentication systems, ensuring reliable communication and alignment with NASA's operational requirements
- Optimized MySQL database performance by implementing indexing, normalization, and query optimization strategies, achieving a 30% improvement in query efficiency and data entry speed
- Managed and Enhanced CI/CD workflows with **GitLab**, **Docker**, and **Kubernetes**, enabling automated testing pipelines, scalable deployments, and seamless team integration for rapid feature delivery

Tender Care ABA

May 2023 – Aug 2024

IT Intern

Cleveland, Ohio

- Revamped the company website using React, Redux, and HTML/CSS, delivering an engaging, responsive interface that improved user interaction and increased web traffic by 25%
- Developed interactive dashboards to present real-time metrics, integrating **RESTful APIs** for fluid data exchange, enhancing decision-making and visibility of operational insights
- Automated onboarding workflows and conducted system optimizations through debugging and preventive maintenance, streamlining daily processes and reducing recurring technical issues

Grade Potential

May 2022 – Present

STEM Tutor

Cleveland, Ohio

- Designed tailored lesson plans with data-driven methods, leading to a 15% improvement in student performance
- Fostered academic growth and trust through personalized and effective communication with students and parents

The Ohio State University Club Tennis

August 2022 – Present

Financial Officer

Columbus, Ohio

- \bullet Built 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
- Collaborated with board members to implement fiscal policies and provide transparent financial reporting

PROJECTS

Net2Connect | JPMorgan Code For Good 2024 | React, Express.js, Next.js, Node.js, PostgreSQL, Git

2024

- Engineered a full-stack application for Netcare Access using **React**, **Node.js**, **Express.js**, and **PostgreSQL**, incorporating a query-based chatbot to parse EHR and financial data for seamless data management
- Created dashboards for tailored insights, report generation, and predictive analytics, boosting data accessibility

InstaSnap | React, Redux, Chakra UI, Tailwind CSS, Java Spring Boot, MySQL, Git

2024

- Developed a full-stack social media platform inspired by Instagram using React, Spring Boot, and MySQL
- Implemented core features such as user authentication, media uploads, profile management, and an interactive feed with real-time updates, allowing users to post, comment, and engage with content for an enhanced user experience

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

2022-2023

- Programmed autonomous navigation algorithms in C/C++ for real-time path correction and obstacle avoidance
- Designed and tested structural components with SOLIDWORKS, ensuring durability and optimal performance