

Tory Yang

Email: toryyang03@gmail.com

[linkedin.com/in/toryyang](https://www.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

- Coursework: Data Structures & Algorithms, Operating Systems, Computer Architecture, Object-Oriented Programming

SKILLS/CERTIFICATIONS

Languages: Java, JavaScript, TypeScript, HTML, CSS, Python, C/C++, SQL, MATLAB, Swift, Ruby, x86 Assembly

Libraries/Frameworks: React, Node.js, Spring, Apache Spark, Django, Flask, NumPy, Pandas, JUnit, PyTorch, Ruby on Rails

Tech: MySQL, AWS, Terraform, Databricks, Docker, Kubernetes, Jenkins, Spinnaker, Git, Postman, Linux, Jira, Agile

Licenses/Certifications: AWS Cloud Practitioner

EXPERIENCE

JPMorganChase

May 2025 – Aug 2025

Software Engineer Intern

- Refine data models in a **Spring Boot** microservice, consolidating **50+** tables and improving query performance by **30%**.
- Build **6 AWS/Spark** ETL pipelines for **47+** data feeds with **99%** accuracy, increasing throughput and cutting costs **40%**.
- Create a **FastAPI/Swagger/Postman** dashboard to visualize **S3** data and pipeline metrics, improving developer workflow.
- Remediated **5** infrastructure vulnerabilities (FARM) by upgrading **AWS Terraform** modules, enhancing platform security.

The National Aeronautics and Space Administration (NASA)

August 2024 – December 2024

Software Engineer Intern

- Reconstructed NASA's inventory management system using **React/Javascript/HTML** and **Python/Django**, adding role-based authentication, data visualization dashboards, optimized inventory pipelines, and improved operational efficiency.
- Optimized **MySQL** database performance via indexing and normalization, boosting query and data-entry efficiency **65%**.
- Streamlined CI/CD workflows using **GitLab**, **Docker**, and **Kubernetes** to automate tests and enable scalable deployments.
- Programmed **11** interactive simulation modules to create real-time visualizations for STEM outreach and internal operations.

Tender Care ABA

May 2023 – Aug 2024

IT Intern

- Revamped website with **React**, **Redux**, and **HTML/CSS**, improving user interaction and increasing web traffic by **110%**.
- Developed interactive dashboards to present real-time metrics, integrating **RESTful APIs** for fluid data exchange.
- Automated onboarding and maintenance tasks with custom scripts, streamlining processes and reducing technical issues.

Grade Potential

May 2022 – Present

STEM Tutor

- Designed tailored lesson plans using data-driven methods, improving student performance and engagement by **40%**.
- Fostered academic growth by communicating personalized feedback, progress reports, and goals to students and parents.

The Ohio State University Club Tennis

August 2022 – Present

Financial Officer

- Created financial models managing **\$12,000+**, boosting funds by **20%** through optimized allocations and reduced expenses.
- Collaborated with board members to implement fiscal policies and deliver detailed, transparent financial reports.

PROJECTS

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

2024 – Present

- Develop a full-stack social media platform inspired by Instagram using **React**, **Spring Boot**, and **MySQL**.
- Integrate authentication, media-upload pipelines, profile management, and a real-time feed for seamless user engagement.

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

2024

- Engineered a full-stack web app for Netcare Access, featuring a query-based chatbot to parse EHR and financial data.
- Constructed dashboards for tailored insights, report generation, and predictive analytics, enhancing data accessibility.

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

2022 – 2023

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