# Jeremy Yao

Yao.789@osu.edu | Linkedin.com/in/jeremy-yao | Jeremyyao.github.io

#### **EDUCATION**

The Ohio State University B.S. Computer Science Engineering Overall GPA (4.00 scale): 3.989

### SKILLS/OTHERS

- Programing languages/frameworks: Typescript, React, C, Python, C++, SQL, Java, TensorFlow/Keras, Ruby, C#, HTML/CSS/JavaScript, x-86 assembly, MATLAB, PowerShell

#### RELEVANT EXPERIENCE

## **Associate Software Engineer, Pathways**

(July 2023 - Current)

Columbus, OH

Graduation: May 2023

Northrop Grumman | Baltimore, MD

- Independently research and implement pulse deinterleaving and signal processing algorithms for electronic warfare applications in a team of ten for potential future Northrop program applications
- Utilize relevant knowledge of Python, TensorFlow/Keras, and C++ for algorithm implementations
- Collaborate on development of an integral Python testing suite to streamline and establish clear development processes, standards, and pipelines for current and future team members
- Created and integrated a C++ radar pulse generation tool and a Python deinterleaving evaluation system into the testing suite, speeding up development and standardizing performance metrics for the entire team

## **Software Developer Intern**

(May 2022 – July 2023)

IGS Energy | Dublin, Ohio

- Collaborated in the agile development of the Solar 360 .NET web application for IGS's Residential Solar Sales Team by addressing frontend and backend needs/issues, ensuring sale flows are well-optimized and productive
- Rewrote Angular webpages to Typescript React to be pushed into production in coordination with the product manager, product designer, and lead developer for the sales team to utilize on a daily-basis
- Created Jest and React Testing Library tests for completed React pages and Postman backend endpoint tests, ensuring product standards and behaviors are met for current and future iterations
- Mentored newer interns developing their technical and soft skills, helping them integrate with the team

IT Intern

(October 2021 – May 2022)

- MA Design | Grandview Heights, Ohio
- Facilitated IT functions, including automation and system setup, in coordination with the IT administrator
- Deployed PowerShell scripts [8+ developed] automating tasks and applications via Microsoft Endpoint
- Provided technical assistance and troubleshooting for employees through professional and friendly interactions

## Foundations II: Data Structures and Algorithms Grader

(September 2021 – December 2021)

The Ohio State University | Columbus, OH

- Interacted with students in a helpful, positive manner that meets the need of the course content
- Collaborated with course instructor with administrative duties, grading, and other related needs
- Hosted office hours for students to reinforce concepts, ensuring a thought-provoking environment

## PROJECT EXPERIENCE

### **Peer Evaluation Web Application**

(December 2021)

- Built a Ruby on Rails peer evaluation web application in a team of four, allowing teachers and TAs to manage courses, teams, and projects ensuring student feedback for team cohesion and improvement
- Streamlined UX via implementation of authentication, admin consoles, and multiple team/project structures
- Applied relevant knowledge of Git, Ruby, related HTTPS methods, HTML/CSS, and object-oriented design

## The Ohio State Baja Buckeyes SAE Team

(January 2020 – September 2020)

- Presented and developed a test plan for a continuously variable transmission (CVT) for optimizing the shifting properties of a vehicle's transmission, improving vehicle performance and drivetrain efficiency
- Developed CAD components and Arduino code for a dynamometer to aid with data acquisition and tuning