April Y. Wang

(215) 595-4051 • april.y.wang.1@gmail.com /in/aprilywang • github.com/xiaolongbytes US Citizen • Columbus, OH

EDUCATION

Oregon State University

B.S. Computer Science June 2025

Purdue University

M.S. Civil Engineering - 4.00 GPA

B.S. Civil Engineering, with Highest Distinction - 3.95 GPA

May 2018

May 2018

PROJECTS

Personal Website (HTML/CSS/Flexbox/Figma)

- Prototyped UI design and content in Figma
- Designed and implemented a responsive web design

Reverse Polish Notation Calculator (HTML/CSS/Flexbox/JavaScript)

- Implemented Reverse Polish Notation to allow for changing last operator during calculations
- Created a styled and interactive front-end

2023 Effective Tax Rate Calculator (Python)

• Implemented program using test driven development that prompts and validates user for income and contribution inputs, calculates AGI and OASDI/Medicare/Federal taxes, calculates effective tax rate percentage, and generates a PDF summary of inputs and results

WORK EXPERIENCE

Civil Engineer – Michael Baker Intl. • Columbus, OH

May 2020 - July 2022

- Coordinated and delegated tasks for team of 5 engineers and 3 reviewers to successfully deliver engineering designs on compressed project schedules
- Engineered and reviewed calculations/plans to deliver constructable and efficient bridge designs to clients
- Championed QA/QC adoption to reduce rework, improve project velocity, and improve engineering quality
- Mentored interns and early career engineers through engineering tasks

Design Engineer - Schaefer • Cincinnati, OH

June 2018 - May 2020

- Became the go-to engineer for solving complex problems on demanding project schedules; investigating/testing new technologies and processes prior to widespread company adoption; and coordinating between architects, construction teams, design teams, and project managers
- Created internal documentation and QA/QC resources to train engineers on design software and reduce instances of common design mistakes
- Represented employer at business development events to build client relationships
- Planned presenters and presentation topics, moderated discussion forums, and presented technical topics for internal young engineer training group

Graduate Research Assistant – Bowen Laboratory • West Lafayette, IN Aug. 2016 – April 2018

- Designed, produced technical drawings, and built custom experiments for physical scaled testing
- Coordinated suppliers, fabricators, researchers, and technicians to fabricate and test experiments on schedule to meet stakeholder needs
- Analyzed experiment data to describe behavior and to guide future research/design through publications

TECHNICAL SKILLS

Python, HTML/CSS, JavaScript, Git, Github, VS Code, Unix Terminal, pytest, Jest, Figma, Microsoft Office