NGOC-THAO LY

SOFTWARE ENGINEER

ngcthao.github.io/my-cv | linkedin.com/in/ngcthao

thaoly.engineer@gmail.com | NYC Metropolitan Area

SKILLS

Jun '19 to Aug '19

SKILLS	
Languages	Python, Javascript, HTML
Framework	ExpressJS
IDE	Pycharm, Visual Studio Code, Atom, Replit, Jupyter Notebook
Other	ReactJS, NodeJS, Figma, Selenium, Solidworks, Adobe Creative Cloud
PROJECTS - https://githu	ub.com/ngcthao
/exercise-app	Exercise Tracker (javascript) (mongodb) (express) (react) (node)
	 Developed a single-page application that tracks exercises completed by the user Complies with MERN stack architecture
/flight-club /quizzler-game	Flight Club Notifications (python)
	 Created a subscription service that notifies users of flight ticket availability An API fetches user data and their preferred flight locations from google sheets
	Quiz Game (python)
	 Designed a quiz game using imported questions from a trivia database API Designed an interactive GUI for user input
/adt-implementations	Abstract Data Structure Implementations (python)
	 Personal implementations of various ADTs (stacks, trees, heaps, hash maps, etc.)
EDUCATION	
Jan '23 – Exp. Dec '24	Oregon State University Corvallis, OR
	Bachelor of Science – BS, Computer Science
	Relevant Courses: Data Structures, Web Development
July '23 – Dec '23	Udemy Online Courses The Complete Python Pro Bootcamp for 2022
Aug '16 – Feb '21	The City College of New York New York, NY
	Bachelor of Science – BS, Mechanical Engineering
EXPERIENCE	
May '22 to	Exam Prep Tutor Multiple Locations
	Prepare students for standardized testing in both classroom and remote settings.
Sept '21 to May '22	Mechanical Engineer – Design Drafter MKS Advanced LED Collaborated with a team, prototyping custom lighting fixtures based on product goals, testing results and feedback
Feb '19 to Sep '19	Engineering Apprentice The Zahn Innovation Center Developed prototypes for startup clients in an engineering team
- /	

Mechanical Engineering Intern | Hoplite Power

Designed and manufactured parts using 3D modeling and workshop equipment