

ZEAN (WYATT) HUANG

zeanh2@illinois.edu | wyhuang.com | (217) 200-0999
Champaign, IL, 61820 | linkedin.com/in/wyatt-huang/

EDUCATION	University of Illinois at Urbana-Champaign <i>Bachelor of Science in Pre-Engineering (Computer Science)</i> <ul style="list-style-type: none">• Relevant coursework: Intro to Computer Science I (Java), Intro to Computer Science II (C++), Linear Algebra with Computational Application (Python), Calculus I, II, III, Discrete Structures• Coursera – Machine Learning, Neural Networks and Deep Learning• Committee Member of Association for Computing Machinery (ACM), Special Interest Group for Artificial Intelligence and Data Analytics (SIG AIDA)	August 2021 - May 2025 Cumulative GPA: 3.94/4.00
WORK EXPERIENCE	Incoming Cloud Computing Intern <i>Biorobotics Lab at Carnegie Mellon University</i> Web Development Intern <i>ATLAS Internship Program</i> <ul style="list-style-type: none">• Researched the pros and cons of different CMS (Content Management System)• Built a website from scratch using WordPress with customized searching and filtering functionality• Scraped data from websites by writing python code using BeautifulSoup and pandas• Used Balsamiq to create mockups for the website Innovation Engineer <i>Gies Disruption Lab at UIUC</i> <ul style="list-style-type: none">• Worked under Agile project management approach• Created pageification of each NFT to display its data, like owner, price, contract address, etc. using React• Retrieved NFT data from proof of authority (PoA) blockchain using web3.js library• Used IPFS as the decentralized storage for NFT information, such as images, tags, names, etc.	Pittsburgh, PA Urbana, IL Jan 2022 – May 2022 Urbana, IL January 2022-Present
PROJECTS	Multi-channel Blackjack Game <i>Warp, Socket.io, Rust</i> <ul style="list-style-type: none">• Used warp framework to build a REST API to serve game states• Implemented live game functionality using socket.io library Image Scraper/Downloader <i>PERN Stack, Cheerio, Puppeteer, JavaScript, JSX, HTML, CSS</i> <ul style="list-style-type: none">• Used React, HTML, CSS, and related third-party libraries to build the• Implemented functionalities to automatically navigate websites and scrape data using Puppeteer and Cheerio• Built the backend using Express to connect with the PostgreSQL database and serve a REST API• Containerized the application using Docker and hosted it on a Digital Ocean droplet FRC Robot Program <i>Java, Python</i> <ul style="list-style-type: none">• Abstracted each part of the robot as a subsystem and used an object-oriented program paradigm for better control• Implemented PID control algorithm to improve the accuracy of robot operation• Used “command-based” programming framework to deal with asynchronous tasks of different	Jan 2022 – May 2022 March 2020-Dec 2021 Dec 2015-March 2021
SKILLS	Programming Languages C++, Java, Rust, Python, SQL, JavaScript, Solidity, MATLAB Tools and Frameworks React, Express, NodeJS, PostgreSQL, Docker, Git, Selenium, Vim, basic Linux commands, NumPy, Warp	