

Zhuoqin (Jack) Wang

510-303-6801 | zjw2005@uchicago.edu | <https://www.linkedin.com/in/zhuoqin-wang/>

EDUCATION

University of Chicago

BS in Computer Science

Coursework: Algorithm, Computer Architecture

2024 – 2027

Chicago, IL

University of Texas, Austin

BS in Computer Science, Turing Scholars Honors Program

Coursework: Data Structures, Discrete Mathematics

2023 – 2024

Austin, TX

EXPERIENCE

Software Development Intern

June 2025 – August 2025

Amazon Web Services

Seattle, WA

- Built an automated system for the Gateway Load Balancer Control Plane Team that detects and terminates/stalls broken creation workflows while informing customers of next steps, removing the need for manual response.
- Developed a cost-efficient, serverless solution using native AWS services (Lambda, DynamoDB, CloudWatch, and EventBridge), achieving reliable multi-region operation at under \$5 per region per month while capable of handling thousands of concurrent broken workflows per region.

Game Development Intern

May 2024 – September 2024

Dreamworld(YCombinator W21)

Redwood City, CA

- Designed and implemented the lighting system(ambient light, light blending, as well as coded items that serve as light sources) for underground exploration(over 80 percent of the explorable area) for a massive-multiplayer online game using a combination of C++ and Unreal Engine Blueprints.
- Ensured the lighting system is scalable for 10000+ concurrent players as well as high player density by writing a server-side replication scheme that only replicates key information to send to individual clients

RESEARCH

Research Intern

January 2022 – Jan 2023

Shanghai Jiaotong University

Remote

- Worked on an ML project for detecting and drawing bounding boxes around cars in BEV(Bird-eyes view) images of city streets by leveraging openMMLab's MMDetection toolbox.
- Improved the EqMotion detection system (proposed in CVPR2023) by designing and implementing a matrix operation to preserve the spatial property of each matrix layer in the learning process to better capture the invariant relationship between agents, improving inference results on coco dataset by 23 percent.

PROJECTS

Custom Language Compiler | C++

- Developed a X64 compiler for a custom language that is Turing complete(support loops, conditional, and functions), built over a week to gain a better understanding of systems-level programming concepts.
- Prototyped using a simple recursive descent parser, then slowly improved upon to improve performance and scalability by introducing schemes such as abstract syntax trees for parsing, as well as optimization techniques such tail-call optimization and constant folding.

Web Crawler | Java

- Created a web crawler that can crawl a section of the web based on inputted keywords and logic.
- Implemented features tokenizers to tokenize the input, a parser to parse the tokens through recursive descent, and a query that transforms the parsed tokens into a tree to allow for comparison with the words in a webpage.

ARM Emulator | C++

- Created an emulator that can emulate a given set of ARM commands and generate correct output.
- Learned how to interpret opcodes, simulate registers and memory, and gain a better understanding of the AArch64 architecture. Recreated complex bitmasking algorithms (found in XOR) despite their absence from the handbook.

TECHNICAL SKILLS

Programming Languages: C++, Unreal Engine, Java, Python, Javascript

Languages: English, Chinese