Ziheng (Luke) Zhuang

linkedin.com/in/zihengzh zihengzh.com | neoclear@outlook.com | https://github.com/NeoClear

Skills

- Programming languages: Java, C, C++, Javascript, Typescript, Python, HTML, CSS, SCSS, SQL, Dart
- IDE/Editors: Vim, Visual Studio Code, IntelliJ, Visual Studio, Eclipse
- Software: Git, Node.js, Express, Spring Boot, Flutter, React, Redux, LLVM, MongoDB
- Software Development: Data Structures, Algorithms, Design Patterns, Problem Solving Skills

Experience

Intel Corporation - Software Engineer Intern

May 2021 - present

- Decreased area by 21% and latency by 17% of target FPGA hardware by designing compiler optimization passes using LLVM and C++
- Automated compilation flow for hybrid compiler by writing Perl scripts and adding compiler modules
- Completed tutorials for customers by recording experiments on the effect of compiler flags on performance

Education

University of Toronto

September 2019 - present

Honours Bachelor of Science with high distinction, Software Engineering Specialist

- **Teaching Assistant:** Software Design, System Programming, Principles of Programming Languages, Introduction to Computer Science
- Achieved Distinguished Marks: Software Design, Unix Programming, Web Development, Algorithm Design

Projects

Conterview

February 2021 - April 2021

- Developed a interview website in a team of 3 to provide continuous interview experience for companies
- Implemented shared code editor and real-time video meeting to increase interview speed by 30% using WebSocket, WebRTC and React
- Enhanced interview reflectiveness by constructing secured code execution engine using **Docker** and **Node.js**
- Achieved flexible development by deploying reverse proxy using multiple docker containers and Nginx
- Increased user experience by building modularized dashboard UI using Ant Design

SportCred

September 2020 - December 2020

- Built a cross-platform content creation and delivery mobile app for sport enthusiasts using Flutter and Android Studio in a team of 5
- Improved server response time by 50% and development time by 23% using Spring Boot and Firebase
- Provided precise and fast post recommendation system to attract users using MySQL and ML algorithms

MiniCC

January 2021 - April 2021

- Architectured a compiler for C language subset using LLVM, Antir4 and C++
- Improved the performance of generated program by **21%** and analysis efficiency by promoting variables from memory to registers in a optimization pass

One Room May 2021 - present

- Designed a clubhouse-like web application using React, Typescript and SCSS for text and audio chat
- Increased frontend load speed by 80% by splitting code and using pure SCSS and typescript

NeoLang

April 2021 - present

• Programmed a compiler for Java-like language with object system and generics in **LLVM** and **C++**

Extracurricular Activities

ACM-ICPC East Central North America Regional Programming Contest

October 2019, February 2021

• Won 18th, 14th place respectively by solving advanced algorithm problems like Dynamic Programming

Awards & Achievements

University of Toronto Scarborough Dean's List 2020