# **ZHAOYI (AUGUST) GE**

# Waterloo, ON z33ge@uwaterloo.ca

### **EDUCATION**

## University of Waterloo

September 2020 - May 2025

Bachelor of Computer Science (GPA: 91%)

Relevant Courses:

CS 245E - Logic and Computation (Enriched) - 100%

CS 241E - Foundations of Sequential Programs (Enriched) - 91%

PMATH 347 - Groups and Rings - 93%

#### **RESEARCH INTERESTS**

Programming language design/ Type system/ Semantics/ Logic in computer science.

#### RESEARCH EXPERIENCE

## Univeristy of Waterloo

September 2023 - December 2024

Undergraduate Research Fellow

- · Supervisor: Yizhou Zhang
- · Project Title: SSTAL: Stack-based Typed Assembly Language with Multi-stack Semantics
- · The aim of this project was to develop an efficient and type safe target language for high-level languages with lexical effect handlers. The target language allows fast effect handling by having a type-safe multi-stack hierarchy. I implemented a prototype compiler of SSTAL in OCaml, which invovles designed and implemented type-checking algorithms for stack types and capabilities. This work is to be submitted to ICFP 2024.

## **WORK EXPERIENCE**

Genesys

May 2023 - August 2023

Markham, Ontario

Software Developer Intern

- Led the development of a security automation service in Python for cloud native applications.
- · Designed DynamoDB table to enable fast data retrieval with indexing.

MeshAI

May 2022 - August 2022

Remote

Software Developer Intern

- Built healthcare services using Java and GraphQL. Improved response time by caching using Redis.
- Developed features for a serverless web application using GraphQL and AWS Amplify.

## **PROJECTS**

**Proust** 

CS 245E Course Project

- Developed a simple interactive proof assistant for propositional and predicate logic using Racket.
- · Proved theorems about natural numbers and Boolean algebra using the proof assistant.

Lacs

CS 241E Course Project

- $\cdot\,$  Implemented a compiler for a minimal Scala-like language using Scala.
- · Developed features such as garbage collection, higher-order functions and closures.

## **TECHNICAL SKILLS**

Languages OCaml, Coq, Scala, Agda, Racket, C++.

**Tools and Technologies** Git, Docker, x86 Assembly.