### **EDUCATION**

### Columbia University, Graduate School of Arts and Sciences

New York, N.Y.

Ph.D. in Computer Science

September 2019-present

Thesis: Sparse Synchronous Programming with Temporal Abstractions

expected defense: September 2024

Advisor: Stephen A. Edwards

Columbia University, School of Engineering and Applied Sciences

New York, N.Y.

M.S. in Computer Science

September 2018-May 2019

Columbia University, Columbia College

New York, N.Y.

B.A. in Computer Science and Music

September 2014-May 2018

Honors: Phi Beta Kappa, magna cum laude

## RESEARCH

Areas of interest: real-time reactive computing, language virtual machines, microcontrollers, functional programming, compilers, semantics, operating systems

## **Sparse Synchronous Model (SSM)** with Stephen A. Edwards

Fall 2018-present

- · Designed and formally specified a programming model for microcontroller-based reactive real-time systems, featuring logical execution time, precise timing prescriptions, and deterministic concurrency
- · Implemented a standalone, compiled SSM language with constraints-based polymorphic type inference, higherorder functions, pattern-matching, and automatic memory management
- Built an SSM language runtime that uses hardware timestamping to achieve sub-100 ns timing precision
- · Currently building combinator bytecode VM to explore non-strict evaluation strategies for SSM in Haskell

#### **INDUSTRY**

## **Roblox** Research Intern

San Mateo, C.A.

Core Research

Summer 2023 • Implemented game engine prototype in Rust, with Luau bindings for DOM manipulation

· Worked on formal semantics for replicated scripting and speculative execution

# Nuro Software Intern

Remote

Embedded Software Team

Summer 2020

- Designed state machine specification language for low-level transition systems
- Developed compiler with C and Promela (SPIN model checker) backends

## **TEACHING**

# COMS 6998: Types, Languages, and Compilers Project Advisor and Guest Lecturer

Spring 2023

Instructor: Stephen A. Edwards

- · Advised student projects that explored definitional interpreters, session types, and Rust lifetimes
- · Gave guest lecture discussing definitional interpreters and the expressive power of programming languages

## **COMS 3157: Advanced Programming** Instructor of Record

- · Gave lectures to class of 400 students, for systems programming course covering C, UNIX, sockets, shell, and Git
- · Led team of 22 teaching assistants, and administered multi-user Linux server used by students for coursework

# **COMS 4118: Operating Systems** Teaching Assistant

Spring {2017,2018,2019}

Instructor: Jae Woo Lee

- · Developed specification, solutions, and automated grading infrastructure for virtual memory assignment
- · Migrated coursework from 32-bit Arch Linux to 64-bit Debian, and created guides for Linux kernel development

## **COMS 3157: Advanced Programming** Teaching Assistant

Spring 2016, Fall {2016,2017,2018}

Instructor: Jae Woo Lee

## **SOFTWARE**

### **Fidget** Author

January 2019-present

https://github.com/j-hui/fidget.nvim

1862 stars, 56 forks

Neovim plugin written in Lua, provides extensible UI system for animated notifications and LSP progress messages

### **SKILLS**

Programming languages: C, Rust, Haskell, Lua, Bash, Python, Coq, Go, OCaml, VimL

Platforms and tools: Linux {kernel, userspace}, UNIX-like systems, Raspberry Pico, Zephyr RTOS, Neovim, Git