# JONATHAN LAM

Software Engineer

#### **EDUCATION**

#### The Cooper Union for the Advancement of Science and Art New York, NY

September 2018 - May 2022

M.Eng., B.Eng., in Electrical Engineering, Computer Engineering Track;

Minor in Computer Science; Cumulative GPA: 3.99/4.00

Coursework Operating Systems, Compilers, Program Analysis, Computer Architecture,

Cloud Computing, Cybersecurity, Databases, Communications Networks, Deep Learning, AI

Activities & Awards Math and CS Tutor, Ping Pong Club President, CUCC Student Operator, ACM ICPC Participant, IEEE×ACM Club Officer, Norman Perry Award, Jesse Sherman Award, Howard Flagg Memorial Prize, Harold S. Goldberg Leadership Prize, Henri D. Dickenson Award

#### **EXPERIENCE**

#### Google Silicon, Pixel TPU Runtime Team Mountain View, CA

August 2022 - January 2023

- Developed and presented a prototype C++ "performance HAL" that significantly reduces tail latencies and slightly improves across-the-board latencies when compared to existing runtime.
- Developed a generalized Perfetto trace analysis framework to improve performance insights.
- Investigated additional opportunities for performance improvements using standard Linux APIs.

### University of Michigan, Future of Programming Lab Ann Arbor, MI

October 2021 - May 2022

- Designed and implemented (mostly performance-related) improvements to evaluation and hole instance numbering in Hazel, an experimental live programming environment with typed holes.
- Demonstrated an exponential speedup in certain examples due to memoization of environments.
- Prototyped the fill-and-resume optimization initially described in Omar et al. (2019).

# MathWorks, Software Engineer Intern Natick, MA

May 2021 - August 2021

• Developed a R&D prototype requiring cross-team collaboration for a new workflow that bridges existing user-facing interactive editing workflows.

### The Cooper Union, MATLAB Instructor New York, NY

February 2021 - May 2021

• Taught and developed materials for ECE210: MATLAB Seminar, an introduction to MATLAB with applications from the corequisite course ECE211: Signals and Systems.

#### Express Scripts, Software Engineer Intern Bloomfield, CT

May 2020 - August 2020

- Won second-place intern project for a browser extension that encourages better WFH productivity.
- Refactored redundancies in existing Angular projects to improve deployment speed and consistency.

#### PROJECT WORK

## Compiler for an Untyped Lazy Pure Functional Language

January 2022 - May 2022

• Implemented a front-end (lexer and LL(1) parser) and two back-ends (template instantiation evaluator and G-Machine compiler) in Haskell for Core, an untyped Haskell-like toy language.

# C99 Compiler February 2021 - May 2021

• Developed a C compiler comprising a lexer (Flex), LALR(1) parser (Bison), three-address quad generation, and x86\_64 target code emission implementing most of the C99 standard.

## Variations on a Scheme: Multiple First-Class Continuations

August 2021

- Explored first-class continuation implementations and use cases, and compared to similar constructs.
- Extended the call/cc interface in Scheme to support multiple simultaneous continuations using CPS.

# Intrinsic Dimensions of Objective Landscapes

November 2020 - December 2020

- Extended the work of Li et al. (2018) to find a lower minimum parameterization of the objective landscape of deep neural networks.
- Achieved a lower parameterization by using a nonlinear Fourier-coefficients transform.

# VEIKK Digitizer Driver

July 2019 - August 2020

- Developed an open-source Linux driver for VEIKK digitizer tablets using USBHID kernel API.
- Built an accompanying C++ configuration GUI tool featuring button, pressure, and screen mappings; employs systemd libevdev, udev, uinput, Qt5, and (q)dbus Linux APIs.

### TECHNICAL SKILLS

Languages C++, C, Python, Javascript, Java, Scheme, SQL, Haskell, OCaml, MATLAB, x86\_64 Assembly, Rust, Golang Familiar Technologies Linux, BSD, Node.js, TypeScript, Angular 2+, Vue, React, Sass, Redux/NgRx, jQuery, Matplotlib, Numpy, Pandas, Tensorflow, KVM/QEMU, LATEX, CUDA, AWS, MEAN/MERN/LAMP, LLVM, Perfetto, (simple)perf