☑ loganweb@mit.edu | 😭 weberlo.github.io | 🖫 weberlo

Education

Massachusetts Institute of Technology

Cambridge, MA Sep. 2020 - PRESENT

PHD IN COMPUTER SCIENCE

• Advisors: Saman Amarasinghe and Michael Carbin

• Research Focus: Programming Languages, Machine Learning, and Systems

**University of Washington** Seattle, WA

COMBINED B.S./M.S. IN COMPUTER SCIENCE

Sep. 2014 - June 2020

- · Advisor: Zachary Tatlock
- · Mentors: Jared Roesch and Tianqi Chen
- · Research Focus: Programming Languages, Machine Learning, and Systems

## Research Projects \_\_

MicroTVM Seattle, WA

Jan. 2019 - Sep. 2020 DEEP LEARNING ON BARE-METAL DEVICES

- · Created infrastructure in Apache TVM to support compilation and automatic optimization of machine learning models on microcontrollers.
- Acted as the core technical contributor before transferring ownership of the technology to OctoML.

Relay Seattle, WA

· Aided development of an intermediate representation for machine learning, featuring a tensor-oriented, dependent type system.

· Relay is used every time Amazon Alexa is asked a question.

**Relay Dashboard** 

FUNCTIONAL AND DIFFERENTIABLE IR FOR MACHINE LEARNING

Seattle, WA

MACHINE LEARNING BENCHMARKING AND ANALYSIS FRAMEWORK

June 2019 - Sep. 2019

Feb. 2018 - Sep. 2020

· Aided design and developement of a system for performing scalable and reproducible machine learning experiments in a language-agnostic fashion.

Apache TVM Seattle WA

OPEN DEEP LEARNING COMPILER STACK FOR CPUS. GPUS. AND SPECIALIZED ACCELERATORS

Feb. 2018 - PRESENT

Ellensburg, WA

• Became the 8th most impactful contributor (by lines of code modified) out of 300+ contributors, as of 11/30/2019.

· Was awarded reviewer status by the TVM community.

**Judgement-Based Grading** Seattle, WA

CHROME EXTENSION Jul. 2016 - Sep. 2016

• Built a UI over Canvas's SpeedGrader interface to implement grading improvements based on the PI's prior educational research.

**Induction Tutor** Seattle, WA

Apr. 2016 - Jul. 2016 WEB APPLICATION

· Built the first ever interface for both teaching induction to computer science students and for automating grading of induction proofs.

# Personal Projects

ModernGL

0x10c Seattle, WA

RUST 3D GAME ENGINE Sep. 2017 - Dec. 2018

**Exort** Ellensburg, WA

JAVA 3D MOBA ENGINE PROTOTYPE Mar. 2014 - Oct. 2014

JAVA LIBRARY FOR OPENGL 3.0+ Mar. 2014 - July 2015

Junkbot Ellensburg, WA

JAVA 2D PLATFORMER Sep. 2013 - Dec. 2013

Tetris Ellensburg, WA

JAVA NES TETRIS RECREATION Apr. 2013 - June 2013

Java2D Ellensburg, WA

Dec. 2012 - Mar. 2014 JAVA 2D GAME ENGINE

Fallborn Ellensburg, WA

JAVA 2D DYNAMIC LIGHTING ENGINE Apr. 2012 - May. 2012

### Writing\_

### Fast(ish) Algorithms for Integer Programming

LOGAN WEBER AND JOSH POLLOCK 2020

MIT 6.854 (Advanced Algorithms) Final Project

Living Life On The Low-Power Edge: Tiny Models On Tiny Devices

LOGAN WEBER 2020

Master's Thesis

TinyML: How TVM Is Taming Tiny

LOGAN WEBER AND ANDREW REUSCH 2020

Post on TVM, OctoML, and Arm Blogs

Relay: A High-Level Compiler for Deep Learning

Jared Roesch, Steven Lyubomirsky, Marisa Kirisame, **Logan Weber**, Josh Pollock, Tianqi Chen, Zachary Tatlock 2019

2018

ArXiv Preprint

Relay: A New IR for Machine Learning Frameworks

JARED ROESCH, STEVEN LYUBOMIRSKY, **LOGAN WEBER**, JOSH POLLOCK, MARISA KIRISAME, TIANQI CHEN, ZACHARY TATLOCK

Proceedings of the 2nd ACM SIGPLAN International Workshop on Machine Learning and Programming Languages (MAPL 2018).

## Employment \_\_\_\_\_

**Part-Time Research Engineer** Seattle, WA

OCTOML INC September 2019 - September 2020

• Researched methods for running and optimizing machine learning models on microcontrollers.

· Became OctoML's very first intern!

**Graduate Research Assistant** Seattle, WA

University of Washington, PLSE and SAMPL Labs

June 2019 - August 2019

· Researched methods for performing and analyzing machine learning experiments in a reproducible and scalable manner.

**Software Engineering Intern** Santa Clara, CA

NVIDIA, GRAPHICS DRIVERS TEAM September 2018 - December 2018 · Created a tool to visualize arbitrary hierarchical temporal data (e.g., to visual graphics driver performance, kernel thread scheduling, and lock contention).

**Software Engineering Intern** Pittsburg, PA

DUOLINGO, CORE LEARNING TEAM June 2018 - September 2018

· Researched methods to more accurately assess learners' language proficiency.

**Software Engineering Intern** Mountain View, CA

GOOGLE, ANDROID CAMERA TEAM June 2017 - September 2017

• Contributed to several open source projects for Android camera testing.

**Undergraduate Research Assistant** Seattle, WA

UNIVERSITY OF WASHINGTON, BLANK LAB March 2016 - June 2017

· Built educational infrastructure for upper-level computer science courses.

**Teaching Assistant** Seattle, WA

UW CSE DEPARTMENT March 2016 - June 2019

· Assisted teaching and grading for upper-level computer science courses.

**Hay Baler & Equipment Technician** Ellensburg, WA

CHARLTON FARMS INC June 2014 - September 2015

· Coordinated with 2-10 other equipment operators to strategically prepare/bale 1000 acres of hay under 90-hour work weeks.

#### Presentation

**TVM Conference 2019** Seattle, Washington, USA

Presenter for  $\mu {\sf TVM}$ December 2019 

 Arm Research Summit
 Austin, Texas, USA

 POSTER PRESENTER FOR µTVM
 September 2019

TVM For Fun and Profit Tutorial at ISCA 2019

PRESENTER FOR µTVM June 2019

Phoenix, Arizona, USA

Seattle, Washington, USA

March 2018 - June 2018

Paul G. Allen School of Computer Science Research Poster Fair

POSTER PRESENTER FOR RELAY (2ND PLACE)

May 2019

Teaching\_

TEACHING ASSISTANT

CSE 451, Introduction to Operating Systems

University of Washington

TEACHING ASSISTANT March 2019 - June 2019

CSE 490Q, Introduction to Quantum Computing and Quantum Programming in Q#

University of Washington

TEACHING ASSISTANT

January 2019 - March 2019

CSE 410, Computer Systems

University of Washington

CSE 311, Foundations of Computing I

University of Washington

TEACHING ASSISTANT March 2017 - June 2017

CSE 332, Data Structures and Parallelism

University of Washington

TEACHING ASSISTANT

January 2017 - March 2017

CSE 332, Data Structures and Parallelism

University of Washington

TEACHING ASSISTANT September 2016 - December 2016

CSE 311, Foundations of Computing I University of Washington

TEACHING ASSISTANT March 2016 - June 2016

Skills\_

Rust | Python | C | C++ | Haskell | Java | LaTeX | Bash VSCode | Vim | Spacemacs | Intellij | Git