Alexander J. Root

PHD STUDENT · STANFORD

□ ajroot@stanford.edu | ☆ rootjalex.github.io | □ rootjalex

Education -

Stanford University 09/2022 - Present

PHD COMPUTER SCIENCE

Advisor: Prof. Fredrik Kjolstad

Massachusetts Institute of Technology 06/2021 - 06/2022

MENG ELECTRICAL ENGINEERING & COMPUTER SCIENCE

Advisors: Prof. Jonathan Ragan-Kelley & Dr. Andrew Adams

Thesis: Optimizing Vector Instruction Selection for Digital Signal Processing

Massachusetts Institute of Technology

SB COMPUTER SCIENCE & ENGINEERING

Advisors: Prof. Frédo Durand & Prof. Jonathan Ragan-Kelley

Bachelor's Project: High Performance Image Processing with Fixed-Point Types

Publications _____

Maaz Bin Safeer Ahmad, **Alexander J. Root**, Andrew Adams, Shoaib Kamil, and Alvin Cheung. *Vector Instruction Selection for Digital Signal Processors Using Program Synthesis*. ASPLOS 2022. https://doi.org/10.1145/3503222.3507714

Experience _____

Stanford Compilers Group 09/2022 - Present

RESEARCH ASSISTANT

Researching sparse data reorganization theory and sparse compilers for visual computing.

Adobe Research 06/2022 - 11/2022

RESEARCH INTERN (COMPILERS)

Developing a language and system for improving fixed-point vector instruction selection within Halide.

MIT Visual Computing Languages & Systems Group

05/2019 - 08/2022

GPA: 5.0 / 5.0

09/2017 - 06/2021

GPA: 5.0 / 5.0

RESEARCH ASSISTANT

Researched multiple projects related to high-performance digital signal processing, including automatic quantization, bounds inference, and vector instruction selection.

Adobe Research 06/2021 - 12/2021

RESEARCH INTERN (COMPILERS)

Developed techniques for constant bounds approximations for use in Halide's compiler.

Intel 01/2021 - 05/2021

RESEARCH INTERN (COMPILERS)

Designed and implemented a new autoscheduler for Halide.

Microsoft 06/2020 - 09/2020

SOFTWARE ENGINEERING INTERN

Contributed to verification infrastructure for access of control of virtual machines.

Lawrence Livermore National Lab 06/2019 - 09/2019

COMPUTATION INTERN

Developed distributed numerical optimization methods.

Iterative Scopes 02/2018 - 08/2018

ASSOCIATE SOFTWARE ENGINEER

Automated and tested large scale image processing and machine vision systems using AWS.

Redding Electric Utility 06/2017 - 08/2017

ENGINEERING INTERN

Implemented query and reporting systems in C++ for financial data sets.

Awards, Fellowships, & Grants _____

2022-2023 Graduate Research Fellowship, NSF	2022-2025	Graduate Research Fellowship , NSF
---	-----------	---

- 2022 School of Engineering Fellowship, Stanford
- 2020 Engineering Honor Society Member, Tau Beta Pi
- 2019 National Honors Society Member, Eta Kappa Nu
- 2019 Keel Foundation Undergraduate Research and Innovation Scholar, MIT

Teaching Experience _____

Fall 2021	6.818: Dynamic Computer Language Engineering , Teaching Assistant	EECS, MIT
Spring 2020	6.006: Introduction to Algorithms, Teaching Assistant	EECS, MIT
Spring 2019	6.006: Introduction to Algorithms, Teaching Assistant	EECS, MIT
January 2019	MIT Global Teaching Labs (Middle East), Computer Science Instructor	MIT MEET

Mentoring____

Spring 2022	Mario Leyva, UG Intern, Fast Porter-Duff Image Compositing	MIT CSAIL
2021-2022	Katherine Mohr, UG Intern, Compiling Fast Term-Rewriting Systems	MIT CSAIL
Summer 2021	Evan Lee , Halide Google Summer of Code Intern, <i>Rewrite Rules Evaluation</i>	GSoC