### RESEARCH

My research interests are in parallel and concurrent programming, specifically how multi-core and distributed systems are implemented. My current work focuses on GPU memory models, designing and evaluating techniques to test the conformance of compilers and hardware to specifications. I am also working on ways to exploit weak memory behaviors to increase applications' performance, and to test and improve the safety properties of GPU programming models in the face of data races or other undefined behavior.

# **EDUCATION**

# University of California, Santa Cruz

Santa Cruz, CA

PhD in Computer Science; GPA: 4.0

September 2020 - Present (expected Spring 2025)

• Selected Classes: Compiler Design, Computer Architecture, Advanced Programming Languages, Distributed Systems, Formal Methods

# University of California, Berkeley

Berkeley, CA

Bachelor of Arts in Computer Science; GPA: 3.6

August 2013 - May 2017

• Selected Classes: Operating Systems, Efficient Algorithms, Computer Security, Introduction to Databases

#### **Publications**

#### Conference

- Reese Levine, Mingun Cho, Devon McKee, Andrew Quinn, and Tyler Sorensen. "GPUHarbor: Testing GPU Memory Consistency at Large (Experience Paper)". In *In International Symposium on Software Testing and Analysis (ISSTA)*. 2023.
- Reese Levine, Tianhao Guo, Mingun Cho, Alan Baker, Raph Levien, David Neto, Andrew Quinn, and Tyler Sorensen. "MC Mutants: Evaluating and Improving Testing for Memory Consistency Specifications". In Architectural Support for Programming Languages and Operating Systems (ASPLOS). 2023. Distinguished Paper, Distinguished Artifact.

#### Workshop

• Reese Levine, and Tyler Sorensen. "Probabilistic Memory Consistency Specifications". In *Young Architect Workshop*. 2023

# AWARDS AND GRANTS

• National Defense Science and Engineering Graduate (NDSEG) Fellowship, 2023

### TEACHING

### **UC Santa Cruz**

Santa Cruz, CA

Teaching Assistant

Spring 2021/Winter 2022/Winter 2023

• TA for undergraduate class on parallel programming: homework development, office hours, grading homeworks/exams

## **UC** Berkeley

Berkeley, CA

Teaching Assistant

Summer/Fall 2016

• Taught students concepts in computer architecture, updated lab exercises, developed and graded exams

# Industry

Apple Intern

Cupertino, CA

July 2022 - September 2022

• Worked on Apple's GPU Platform Architecture team

 $egin{array}{c} \mathbf{Qualtrics} \ Software \ Engineer \end{array}$ 

Seattle, WA

August 2017 - September 2020

- Developed new method of storing data in Elasticsearch indexes to reduce hardware usage by 10x while maintaining customer latency SLAs
- Designed and implemented an improved ingestion pipeline using Scala and Akka Streams that increased data indexing rates by 40 percent while reducing operational load and providing fairness and prioritization
- Built application using Scala and the Play framework to perform background tasks for Qualtrics' Analytics Engine like garbage collection and defragmentation of data in Elasticsearch
- Contributed to incident remediation and operational hardening, including presenting analysis of severe incidents to engineering leadership
- Mentored intern in summer long project involving new data analysis feature requested by key customers

Munchery

San Francisco, CA

Software Engineering Intern

May 2015 - July 2015

- Developed Ruby bot on Slack allowing customer care to communicate directly with delivery drivers through Twilio SMS.
- Contributed to open-source Jenkins plugin allowing provisioning of Docker containers on Amazon EC2.
- Wrote comprehensive QA tests for updated Munchery checkout page.

#### VOLUNTEERING

_	OLUNTEERING	
•	Advisory Committee for Campus Transportation and Parking $Member$	Santa Cruz, CA September 2021 - Present
•	SPLASH/OOPSLA Student Volunteer	Chicago, IL October 2021
•	TEALS Volunteer Teacher	Seattle, WA and Velva, ND June 2018 - May 2020
•	Computer Science Mentors  Volunteer Teacher	Berkeley, CA January 2015 - May 2016
•	Vice Chancellor's Student Advisory Committee  Member	Berkeley, CA August 2014 - May 2015