

# CONTACT

- KennethLamar@google.com
- Kenneth.Lamar@ucf.edu
- KennethMLamar.com
- KennethLamar

# SKILLS

Concurrent Data Structures	6+ yrs
High Performance Computing	5+ yrs
Program Analysis	1+ yrs
C++	7+ yrs
Python	6+ yrs
Java	3+ yrs
JavaScript	2+ yrs
C#	1+ yrs
SQL	1+ yrs

# KENNETH LAMAR

Software Engineer - Google

# WORK EXPERIENCE

<b>Software Engineer - GPU System Software</b> <b>Google - Sunnyvale, CA (USA)</b> Baseboard Management Controller (BMC) software development Maintaining reliability monitoring services, kernel rollouts, firmware and driver upgrades, cooling, and power management <b>Tools:</b> C, C++, Python, Linux kernel development	<b>2025 - Present</b>
<b>Post Doctoral Scholar</b> <b>University of Central Florida - Orlando, FL (USA)</b> Continuing graduate research projects and training new graduate and undergraduate students	<b>2024 - 2025</b>
<b>Computing Graduate Student Intern</b> <b>Lawrence Livermore National Laboratory - Livermore, CA (USA)</b> Evaluated code quality metrics to improve maintainability. Created ROSE LCOM Tools to measure class cohesion and a tool to measure code churn. <b>Tools:</b> C++, Python, Ada, ROSE compiler, git churn, gprof, static analysis	<b>Summer 2023</b>
<b>Applications Developer Internship</b> <b>MVP Sports Clubs - Orlando, FL (USA)</b> Developed customer touchpoint system, guest check-in alert, customer risk factor identification, iOS and Android apps, and API integrations. <b>Tools:</b> ASP.NET, SQL, C#, JavaScript, Java, Swift	<b>2017</b>

# EDUCATION

<b>Doctor of Philosophy - Computer Science</b> <b>University of Central Florida - Orlando, FL (USA)</b> Advisor: Dr. Damian Dechev Dissertation Topic: Concurrent data structures & HPC scheduling	<b>2018 - 2024</b>
<b>Master of Science - Computer Science</b> <b>University of Central Florida - Orlando, FL (USA)</b> Masters along the way	<b>2018 - 2023</b>
<b>Bachelor of Science - Computer Science</b> <b>University of Central Florida - Orlando, FL (USA)</b> Minor in Mathematics	<b>2014 - 2017</b>
<b>Associate of Arts</b> <b>Daytona State College - Daytona Beach, FL (USA)</b>	<b>2011 - 2014</b>

# PUBLICATIONS

<b>Predicting HPC Job Run time with Realistic Data Using Application Input Parameters</b> 29th Annual IEEE High Performance Extreme Computing, September 2025	<b>HPEC 2025</b>
--	------------------

<b>ROSE LCOM Tools</b> ACM International Conference on the Foundations of Software Engineering, June 2025	<b>FSE 2025</b>
<b>Evaluating HPC Job Run Time Predictions Using Application Input Parameters</b> 17th ACM International Conference on Distributed and Event-Based Systems, June 2023	<b>DEBS 2023</b>
<b>Metrics for Packing Efficiency and Fairness of HPC Cluster Batch Job Scheduling</b> IEEE 34th International Symposium on Computer Architecture and High Performance Computing, November 2022 Secondary author	<b>SBAC-PAD 2022</b>
<b>Backfilling HPC Jobs with a Multimodal-Aware Predictor</b> Workshop on Monitoring and Analysis for HPC Systems Plus Applications, September 2021 Co-located with CLUSTER	<b>HPCMASPA 2021</b>
<b>PMap: A Non-volatile Lock-free Hash Map with Open Addressing</b> 2021 IEEE 10th Non-Volatile Memory Systems and Applications Symposium, August 2021	<b>NVMSA 2021</b>
<b>Lock-free transactional vector</b> 11th International Workshop on Programming Models and Applications for Multicores and Manycores, February 2020 Co-located with PPOPP	<b>PMAM 2020</b>
<b>An Efficient Latch-free Database Index Based on Multi-dimensional Lists</b> 37th IEEE International Performance Computing and Communications Conference, November 2018	<b>IPCCC 2018</b>

## PRESENTATIONS

<b>Tilt-Shift Rendering Using a Thin Lens Model</b> <b>Student Presentation - UCF - Orlando, FL (USA)</b> Provided an explanation of and developed an interactive web demo fully simulating a tilt-shift lens using real-time ray tracing. <b>Tools:</b> TWGL, D3.js, reveal.js, WebGL shaders	<b>Apr 2022</b>
<b>A Persistent Hash Map for Graph Processing Workloads and a Methodology for Persistent Transactional Data Structures</b> <b>CppCon 2021 - Aurora, CO (USA)</b> Presented my work on PMap, a persistent hash map design.	<b>Sep 2021</b>
<b>RacerD: Compositional Static Race Detection</b> <b>Student Presentation - UCF - Orlando, FL (USA)</b> Presented on RacerD, a static analysis tool to detect data races, designed by Facebook. Ran on four popular Android apps and 9 toy programs and identified several potential and real data races. <b>Tools:</b> RacerD	<b>Apr 2020</b>

## PROJECTS

### CONVUL Reimplementation

Apr 2021

**Tools:** Intel PIN, C++, CONVUL

Recreated CONVUL, a concurrency vulnerability detector using dynamic analysis, as a student project, since the original design did not have source code available.

### 24-Player Mario Kart Split Screen Multiplayer

2017 - 2025

**Tools:** WinAPI, libusb, ViGEM, Batch scripting, Dolphin, VMWare, dnsmasq

Multi-instance workflow and tooling for massively multiplayer splitscreen. Wrote a custom controller driver, a window tiling tool, and documentation for setup and usage. Supports many other games too.

## TEACHING

### Graduate Teaching Assistant

Spring 2021

**COP 3402 - Systems Software - UCF**

Instructor: Euripides Montagne

### Graduate Teaching Assistant

Spring 2020

**COP 4520 - Multicore Programming - UCF**

Instructor: Damian Dechev

### Graduate Teaching Assistant

Fall 2019

**CAP 4102 - Web Design and User Experience - UCF**

Instructor: Reza Aria

### Graduate Teaching Assistant

Spring 2019

**CIS 3360 - Security in Computing - UCF**

Instructor: Joshua Lazar

### Graduate Teaching Assistant

Fall 2018

**CIS 3360 - Security in Computing - UCF**

Instructor: Michael McAlpin

## AWARDS

- 2018 UCF College of Graduate Studies Presentation Fellowship
- President's List - Daytona State College - 7 times between 2011-2015
- General Research Award - Daytona State College Awards Convocation 2011 - First place award, general research paper