Brian C. Schwedock

■ b.schwedock@samsung.com | ★ www.andrew.cmu.edu/user/bschwedo | 🛅 brian-schwedock

Education

Carnegie Mellon University Pittsburgh, PA

Ph.D in Electrical and Computer Engineering

2017 - 2023

Thesis: Optimizing Data Movement Through Software Control of General-Purpose Hardware Caches

Advisor: NATHAN BECKMANN

Carnegie Mellon University Pittsburgh, PA

2017 - 2019 M.S. IN ELECTRICAL AND COMPUTER ENGINEERING

University of Southern California Los Angeles, CA

B.S. IN COMPUTER ENGINEERING AND COMPUTER SCIENCE (SUMMA CUM LAUDE) 2013 - 2017

MINOR IN MATHEMATICS

Professional Experience

Samsung San Jose, CA

Soc Architect Sep 2023 - Present

• Research and development for the architecture of Exynos mobile SoCs.

Carnegie Mellon University Pittsburgh, PA

GRADUATE RESEARCH ASSISTANT Aug 2017 - July 2023

· Researching in computer architecture and computer systems.

Pittsburgh, PA Google

STUDENT RESEARCHER Sep 2019 - Jan 2020

• Cloud Storage team. Extended internship optimizing in-memory caches.

Google New York, NY

SOFTWARE ENGINEERING RESEARCH INTERN

May - Aug, 2018 & 2019

· Cloud Storage team. Built simulator for in-memory database cache. Optimized cache performance.

General Atomics Aeronautical Systems Inc.

San Diego, CA SOFTWARE ENGINEERING INTERN June - Aug 2017

• Software Flight Controls group. Developed test scripts for UAV flight controls testing.

USC Teamcore Research Group Los Angeles, CA

Undergraduate Research Assistant

· Developed a linear program for PAWS, an app which solves a Stackelberg Security Game to combat poaching.

• Performed statistical analysis on crime data in Los Angeles.

Sami Shamoon College of Engineering

SOFTWARE ENGINEERING RESEARCH INTERN June - Aug 2016

• Developed image processing enhancements in support of a Civil Engineering research project.

· Researched improvements for methodologies of unit testing.

ViaSat Carlsbad, CA

SOFTWARE ENGINEERING INTERN May - Aug 2015

· Built a testing infrastructure deployable in the cloud to test software systems through inconvenient testing.

Refereed Conference Publications

täkō: A Polymorphic Cache Hierarchy for General-Purpose Optimization of Data Movement ISCA 2022 (Best Paper nominee)

Brian C. Schwedock, Piratach Yoovidhya, Jennifer Seibert, Nathan Beckmann

Jumanji: The Case for Dynamic NUCA in the Datacenter

MICRO 2020

Sep 2015 - May 2017

Be'er Sheva, Israel

Brian C. Schwedock, Nathan Beckmann

Acceptance rate: 19%

Acceptance rate: 17%

Refereed Journal Publications

Kobold: Simplified Cache Coherence for Cache-Attached Accelerators

IEEE CAL 2023

Jennifer Brana, Brian C. Schwedock, Yatin A. Manerkar, Nathan Beckmann

PAWS - A Deployed Game-Theoretic Application to Combat Poaching

Al Magazine 2017

Fei Fang, Thanh H. Nguyen, Rob Pickles, Wai Y. Lam, Gopalasamy R. Clements, Bo An, Amandeep Singh, *Brian C. Schwedock*, Milind Tambe, Andrew Lemieux

Refereed Workshop Publications _____

UDIR: Towards a Unified Compiler Framework for Reconfigurable Dataflow Architectures

WDDSA @ MICRO 2023

Nikhil Agarwal, Mitchell Fream, Souradip Ghosh, Brian C. Schwedock, Nathan Beckmann

Kobold: Simplified Cache Coherence for Cache-Attached Accelerators

WDDSA @ MICRO 2022

Jennifer Brana, Brian C. Schwedock, Yatin A. Manerkar, Nathan Beckmann

Talks_____

Optimizing Data Movement through Software Control of General-Purpose CPU Caches

Qualcomm, 3 Jan 2023 PDL Retreat, Pittsburgh,

täkō: A Polymorphic Cache Hierarchy for General-Purpose Optimization of Data Movement

8 Nov 2022

täkō: A Polymorphic Cache Hierarchy for General-Purpose Optimization of Data Movement Jumanji: The Case for Dynamic NUCA in the Datacenter ISCA, 20 June 2022 MICRO, 20 Oct 2020

Awards____

Best Paper nominee at ISCA	2022
NSF Graduate Research Fellowship	2019 - 2022
CMU ECE Ann and Martin McGuinn Graduate Fellowship (x2)	2019 - 2021
CMU CIT Bertucci Fellowship	2017 - 2020
USC Computer Engineering and Computer Science Outstanding Student Award	2017
USC Boeing Scholarship (x2)	2015 - 2017
USC Rose Hills Foundation Scholarship (x2)	2015 - 2017
JFS-David Rubenstein Memorial Scholarship (x4)	2013 - 2017
USC Moore Scholarship	2014 - 2015

Teaching _____

18-746 Storage Systems

CMU

TEACHING ASSISTANT Fall, 2020 & 2021

ITP-435 Professional C++

USC

TEACHING ASSISTANT Spring 2017

EE-355 Software Design for Electrical Engineers

USC

TEACHING ASSISTANT Spring, 2015 & 2016

Mentoring _____

Jennifer Brana (B.S.) Piratach Yoovidhya (B.S.) Jennifer Seibert (B.S.) Hanchen Yang (M.S.) Amolak Nagi (B.S.) Summer 2022 - Summer 2023 Fall 2020 - Spring 2022 Summer 2021

> Fall 2019 - Spring 2020 Fall 2017 - Spring 2018