Bryan Donyanavard

Education

2013–2019 Ph.D. in Computer Science, University of California, Irvine

Thesis: Adaptive Resource Management for Mobile Multiprocessors through Computational Self-Awareness Awarded ICS Dean's Fellowship (4 Years of Full Financial Support)

2008–2010 M.Sc. in Computer Engineering, University of California, Santa Barbara

2004–2008 B.Sc. in Computer Engineering, University of California, Santa Barbara

Research & Work Experience

2021 - Assistant Professor, Computer Science, San Diego State University

present O Research in energy-efficient cyber-physical systems.

2020 – 2021 Experienced Researcher, DEVICE TECHNOLOGIES, Ericsson

 Identifying and addressing runtime optimization challenges across the system stack for distributed applications executing on networks of cyber-physical systems.

2019 – 2020 **Postdoctoral Researcher**, CENTER FOR EMBEDDED AND CYBER-PHYSICAL SYSTEMS, University of California, Irvine

Postdoctoral Researcher, CHAIR OF INTEGRATED SYSTEMS, Technical University, Munich

 Key contributor to the collaborative Information Processing Factory (IPF) project, investigating cross-layer runtime management solutions of cyber-physical systems using computational self-awareness.

2015 - 2019 Graduate Student Researcher, DUTT RESEARCH GROUP, University of California, Irvine

- O Adaptive On-chip Memory Management in Future Many-core Systems
 - Developed novel software solutions to simultaneously exploit the features of new memory technologies and application semantics during on-chip memory management in many-core systems.
- Adaptive and Autonomous Resource Management in Mobile Systems
 - Provided policies in software for adaptive resource management of unpredictable workloads.
 - Developed autonomous hierarchical supervisors to manage system goals in response to abrupt runtime changes.

2016 Software Engineering Intern, CHROME OS, Google

Performed research in viability of non-volatile memory (NVM) main memory replacement for mobile SoCs.
 Proposed and evaluated large last-level cache controller policies for NVM main memory systems by extending the gem5 simulator.

2015 Software Engineering Intern, TECHNICAL INFRASTRUCTURE, Google

Performed platforms research in software management of multi-tiered main memory hierarchies. Evaluated
the validity of incorporating non-uniform memory accesses in cloud applications by collecting and simulating
memory traces from live workloads.

2011 – 2013 **Software Developer**, SPARC SYSTEMS GROUP, Oracle

 Member of platform development teams for SPARC Systems providing bootstrapping source code to initialize chip and system state. Developed firmware to manage various platform I/O peripherals. Platforms include SPARC Blade, Volume, and Enterprise.

Research Interests

Resource-aware Autonomy

- Memory Management in Software and Architecture
- Runtime Management of Networked Devices
- Computational Self-awareness

Teaching

2018 - Instructor

- present O Internet of Things, San Diego State University
 - Spring 2023
 - Intro to Software Systems, San Diego State University
 - Spring 2023, Fall/Spring 2022, Fall/Spring 2021
 - Digital Logic Design, UC Irvine
 - Fall 2018
 - 2017 Certificate in Teaching Excellence Program, Division of Teaching Excellence and Innovation, University of California, Irvine
 - Trained and certified in designing lessons using evidence-based pedagogical principles, analyzing and assessing teaching practices, and effectively facilitating learning
 - 2017 Associate Training, Center for the Integration of Research, Teaching and Learning, University of California, Irvine
 - Trained and certified in effective teaching and learning, and scholarly teaching that uses the CIRTL ideas to demonstrably improve learning of students
- 2014 2016 Volunteer Tutor Lead, Rocket Science Tutors, Santa Ana Unified School District
 - Lead mentor in after school program to encourage local students' involvement in STEM subjects
 - Nominated for Engage UCI award for Excellence in Service

Mentoring

- 2022 STEM Pathways Summer Program, SDSU, Fernando Quintana
- 2022 Summer Undergraduate Research Program, SDSU, Lili Balazs, Christopher Fisher
- 2021 Summer Undergraduate Research Program, SDSU, Nicholas Lozben
- 2020 **MS Thesis**, KTH, Sandra Hernandez Herrero

Cross-layer optimization for visual-inertial localization in resource constrained devices

- 2017 2018 Mentor, International Summer Undergraduate Research Fellowship, University of California, Irvine
 - O Proposed research projects for undergraduate interns
 - Supervised four undergraduate students from Korean universities in completing proposed projects
 - 2010 Graduate Student Mentor, Apprentice Researchers Program, University of California, Santa Barbara
 - Spent 4 weeks as mentor aiding a high school student apprentice in completing an engineering research project

Computer Skills

Programming C, C++, Java

Languages

Scripting Python

Compilers LLVM Compiler Infrastructure

HDLs Verilog, VHDL

Architectural gem5

Simulators

Miscellaneous Git Version Control System, LATEX

Conference Papers

*Primary author † Primary supervisor

- 2022 Dongjoo Seo, Biswadip Maity, Ping-Xiang Chen, Dukyoung Yun, Bryan Donyanavard, Nikil Dutt, ProSwap: Period-aware Proactive Swapping to Maximize Embedded Application Performance, IEEE International Conference on Networking, Architecture and Storage (NAS)
- 2022 Sina Shahhosseini, Tianyi Hu, Dongjoo Seo, Anil Kanduri, Bryan Donyanavard, Amir Rahmani, Nikil Dutt, *Hybrid Learning for Orchestrating Deep Learning Inference in Multi-user Edge-cloud Networks*, International Symposium on Quality Electronic Design (**ISQED**)
- †2021 Sandra Hernández, José Araujo, Patric Jensfelt, Ioannis Karagiannis, Ananya Muddukrishna, Bryan Donyanavard, *Cross-layer Configuration Optimization for Localization on Resource-constrained Devices*, International Conference on Intelligent Robots and Systems (IROS)
- 2020 Biswadip Maity, Bryan Donyanavard, Nikil Dutt, Self-aware Memory Management for Emerging Energy-efficient Architectures, 11th International Green and Sustainable Computing Workshops (IGSC)
- 2020 Florian Maurer, Bryan Donyanavard, Amir Rahmani, Nikil Dutt, Andreas Herkersdorf, *Emergent Control of MPSoC Operation by a Hierarchical Supervisor / Reinforcement Learning Approach*, Design, Automation & Test in Europe Conference & Exhibition (**DATE**)
- *2019 Bryan Donyanavard, Armin Sadighi, Florian Maurer, Tiago Mück, Amir Rahmani, Andreas Herkersdorf, Nikil Dutt, SOSA: Self-Optimizing Learning with Self-Adaptive Control for Hierarchical System-on-Chip Management, 52nd IEEE/ACM International Symposium on Microarchitecture (MICRO)
- 2019 Biswadip Maity, Bryan Donyanavard, Nalini Venkatasubramanian, Nikil Dutt, *Workload Characterization for Memory Management in Emerging Embedded Platforms*, The 6th International Embedded Systems Symposium (**IESS**)
- *2018 Bryan Donyanavard, Amir Mahdi Hosseini Mozannah, Tiago Mück, Nikil Dutt, *Exploring Hybrid Memory Caches in Chip Multiprocessors*, 13th International Symposium on Reconfigurable Communication-centric Systems-on-Chip (ReCoSoC)
- *2018 Amir Rahmani, Bryan Donyanavard, Tiago Mück, Kasra Moazemmi, Axel Jantsch, Onur Mutlu, Nikil Dutt, SPECTR: Formal Supervisory Control and Coordination for Many-core Systems Resource Management, Proceedings of the Twenty-Third International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS)
- *2018 Bryan Donyanavard, Amir Rahmani, Tiago Mück, Kasra Moazemmi, Nikil Dutt, *Gain Scheduled Control for Nonlinear Power Management in CMPs*, Design, Automation & Test in Europe Conference & Exhibition (**DATE**)
- 2017 Tiago Mück, Bryan Donyanavard, Nikil Dutt, *PoliCym: Rapid Prototyping of Resource Management Policies for HMPs*, Proceedings of the 28th International Symposium on Rapid System Prototyping: Shortening the Path from Specification to Prototype (**RSP**)
- *2016 Bryan Donyanavard, Tiago Mück, Santanu Sarma, Nikil Dutt, SPARTA: Runtime Task Allocation for Energy Efficient Heterogeneous Many-cores, International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS)
- 2016 Hossein Tajik, Bryan Donyanavard, Nikil Dutt, *On Detecting and Using Memory Phases in Multimedia Systems*, Proceedings of the 14th ACM/IEEE Symposium on Embedded Systems for Real-Time Multimedia (**ESTIMedia**)

2010 Yi-Chu Wang, Bryan Donyanavard, Tim Cheng, Energy-Aware Real-Time Face Recognition System on Mobile CPU-GPU Platform, European Conference on Computer Vision (ECCV Workshops)

Journal Articles

- 2022 Sina Shahhosseini, DongJoo Seo, Anil Kanduri, Tianyi Hu, Sung-Soo Lim, Bryan Donyanavard, Amir Rahmani, Nikil Dutt, *Online Learning for Orchestration of Inference in Multi-User End-Edge-Cloud Networks*, ACM Transactions on Embedded Computing Systems (**TECS**)
- 2021 Biswadip Maity, Saehanseul Yi, Dongjoo Seo, Leming Cheng, Sung-Soo Lim, Jong-Chan Kim, Bryan Donyanavard, Nikil Dutt, *Chauffeur: Benchmark Suite for Design and End-to-End Analysis of Self-Driving Vehicles on Embedded Systems*, ACM Transactions on Embedded Computing Systems (**TECS**)
- 2021 Biswadip Maity, Bryan Donyanavard, et al., SEAMS: Self-Optimizing Runtime Manager for Approximate Memory Hierarchies, ACM Transactions on Embedded Computing Systems (TECS)
- 2020 Eberle Rambo, Bryan Donyanavard, Minjun Seo, Florian Maurer, et al., *The Self-Aware Information Processing Factory Paradigm for Mixed-Critical Multiprocessing*, **IEEE Transactions** on Emerging Topics in Computing
- 2020 Tianyi Zhang, Minjun Seo, Bryan Donyanavard, Nikil Dutt, Fadi Kurdahi, *Predicting Failures in Embedded Systems using Long Short-Term Inference*, IEEE Embedded Systems Letters (**ESL**)
- 2018 Tiago Mück, Bryan Donyanavard, Kasra Moazemmi, Amir Rahmani, Axel Jantsch, Nikil Dutt, Design Methodology for Responsive and Robust MIMO Control of Heterogeneous Multicores, IEEE Transactions on Multi-Scale Computing Systems (TMSCS)
- 2018 Majid Shoushtari, Bryan Donyanavard, Luis Angel D Bathen, Nikil Dutt, ShaVe-ICE: Sharing Distributed Virtualized SPMs in Many-Core Embedded Systems, ACM Transactions on Embedded Computing Systems (TECS)
- 2016 Aviral Shrivastava, Nikil Dutt, Jian Cai, Majid Shoushtari, Bryan Donyanavard, Hossein Tajik, Automatic Management of Software Programmable Memories in Many-core Architectures, **IET** Computers & Digital Techniques
- 2016 Hossein Tajik, Bryan Donyanavard, Janmartin Jahn, Joerg Henkel, Nikil Dutt, *SPMPool: Runtime SPM Management for Memory-Intensive Applications in Embedded Many-Cores*, ACM Transactions on Embedded Computing Systems (**TECS**)

Book Chapters

- 2021 Bryan Donyanavard, Amir M Rahmani, Axel Jantsch, Onur Mutlu, Nikil Dutt, Intelligent Management of Mobile Systems Through Computational Self-Awareness, Handbook of Research on Methodologies and Applications of Supercomputing
- 2020 Bryan Donyanavard et al., **Reflecting on Self-Aware Systems-on-Chip**, *A Journey of Embedded and Cyber-Physical Systems*

Selected Projects

- benchmarking Contribute to Chauffeur benchmark suite for design and end-to-end analysis of self-driving vehicles on embedded systems https://github.com/duttresearchgroup/Chauffeur
- OS/middleware Contribute to MARS resource management policy framework and offline simulator https://github.com/duttresearchgroup/MARS

gem5 Added support for software programmable memories (SPMs) in gem5 https://github.com/duttresearchgroup/gem5-spm

Service

Committee CODES+ISSS 2023, DAC 2022-2023, GLSVLSI 2022, ECTRS 2021-2022, ISCA 2022

Reviewer CASES, ESTIMedia, ACM SAC, ACM TODAES, CODES+ISSS, VLSI Design, SCOPES, DATE, IEEE TC, ACM TACO, GLSVLSI, IEEE TVLSI, IEEE ISVLSI, IEEE Design & Test, CCPE, ASP-DAC, ACM **TECS**

References

Nikil Dutt

Chancellor's Professor Donald Bren School of Information and Computer Sciences University of California, Irvine Irvine, CA 92697-3435 ☑ dutt@ics.uci.edu

Fadi Kurdahi

+1.949.824.7219

Professor, Director of CECS The Henry Samueli School of Engineering University of California, Irvine Irvine, CA 92697-2625 ☑ kurdahi@uci.edu +1.949.824.8104

Andreas Herkersdorf

Professor, Head of the Chair of Integrated Systems Technische Universität München Arcisstraße 21 80290 München ☑ herkersdorf@tum.de +49.89.289.22515

Amir M. Rahmani

Associate Professor Sue & Bill Gross School of Nursing University of California, Irvine Irvine, CA 92697, USA ☑ a.rahmani@uci.edu +1.949.824.3590