### **Harrison Williams**

Postdoctoral Researcher, Dept. of Computer Science Virginia Tech

https://harriswms.github.io/ hrwill@vt.edu

#### Research Interests

I perform research in the areas of computer architecture and embedded systems, ranging from transistor-level hardware design to software analysis and optimization. I am particularly interested in designing systems that explore the interactions between the software, architecture, and device layers to improve resource-constrained and low-power embedded and mobile systems.

#### **Education**

#### PhD, Computer Science

2019-2024

Circuit Support for Practical and Performant Batteryless Systems

Advisor: Dr. Matthew Hicks

Virginia Tech

**Dual BS, Electrical & Computer Engineering** 

2015-2019

Virginia Tech

# Conference Publications

- [6] A Software Caching Runtime for Embedded NVRAM Systems. <u>Harrison Williams</u> and Matthew Hicks. *Architectural Support for Programming Languages and Operating Systems (ASPLOS)*, 2025.
- [5] A Difference World: High-performance, NVM-invariant, Software-only Intermittent Computation. Harrison Williams\*, Saim Ahmad\*, and Matthew Hicks. \*Equal contribution. USENIX Annual Technical Conference (ATC), 2024.
- [4] Energy-Adaptive Buffering for Efficient, Responsive, and Persistent Batteryless Systems.

  <u>Harrison Williams</u> and Matthew Hicks. *Architectural Support for Programming Languages and Operating Systems (ASPLOS)*, 2024.
- [3] Practical Considerations of Energy Harvesting Source in Minimization of Age of Information with Updating Erasures. Fariborz Lohrabi Pour, Harrison Williams, Matthew Hicks, and Dong Sam Ha. International Symposium on Circuits & Systems (ISCAS), 2023.
- [2] Failure Sentinels: Ubiquitous Just-in-time Intermittent Computation via Low-cost Hardware Support for Voltage Monitoring. Harrison Williams, Michael Moukarzel, and Matthew Hicks. International Symposium on Computer Architecture (ISCA), 2021.
- [1] Forget Failure: Exploiting SRAM Data Remanence for Low-overhead Intermittent Computation. Harrison Williams, Xun Jian, and Matthew Hicks. Architectural Support for Programming Languages and Operating Systems (ASPLOS), 2020.

## Other Publications

[1] A Survey of Prototyping Platforms for Intermittent Computing Research. <u>Harrison Williams</u> and Matthew Hicks. *International Workshop on Energy Harvesting & Energy-Neutral Sensing Systems (ENSsys), 2024.* Best Paper Award.

### **Funding**

- [2] NSF SHF: Small: Embedded Smart Energy
  - Team: Bradley Denby (co-PI), Harrison Williams (co-PI).
  - Timeframe: 2025-07-01 to 2028-06-30 (proposed).
  - Total: \$600,000 (proposed).
  - Submitted, pending response.
- [1] NSF SHF: Small: Circuit Support for Maintaining the Continuous-power Abstraction in Energy Harvesting Systems
  - Principal Investigator: Matthew Hicks (sole PI).
  - Timeframe: 2023-09-01 to 2026-08-31.
  - Total: \$450,000.
  - Role: Co-author. My work on hardware support for batteryless systems was the basis of this grant.
     I provided preliminary data and wrote the grant with Dr. Hicks.

Updated November 25, 2024.

# Professional Experience

#### Virginia Tech

Postdoctoral Researcher
Graduate Research Assistant
Graduate Teaching Assistant
Undergraduate Research Assistant
CS 4264: Principles of Computer Security
Fall 2019
2017-2019

#### Raytheon Missile Systems

Technical Intern Summers 2017, 2018

### Selected Projects

#### Graduate Research

- Software Caching Runtimes: Emerging memories enable low-power microcontrollers to record and operate on large data streams, but do so with a performance penalty due to energy and latency limitations. This work explores software techniques to offload code and data to higher-performance on-chip SRAM to improve performance and energy efficiency. Outcome: One conference paper (ASPLOS '25).
- Intelligent Energy Storage: Batteryless systems store energy in capacitors and face performance tradeoffs based on capacitor size. This work introduces adaptive and efficient variable-capacitance circuits to blend the advantages of different capacitor sizes. Outcome: One conference paper (ASPLOS '24).
- Integrated Circuits for Batteryless Systems: Designed custom integrated circuits for variableresolution supply voltage supervisors targeting energy-constrained batteryless systems. Outcome: One conference paper (ISCA '21) and one paper under submission.
- **SRAM-based Intermittent Computation**: Batteryless devices operate intermittently on harvested energy, but need high-performance non-volatile memory to preserve program state. This work uses SRAM data remanence to preserve program state and eliminate the need for high-performance memory. **Outcome**: Two conference papers (ASPLOS '20, ATC '24).

#### Undergraduate Research

Counterfeit Device Detection: SRAM cells age as they hold data, revealing information about software operation through transistor-level changes visible in memory startup state. This work uses these software-induced changes to detect counterfeit recycled microcontrollers using statistical analysis to compare aged devices with an unaged golden model. Outcome: https://arxiv.org/pdf/2009.04002.pdf.

#### Recognition

## Davenport Leadership Scholarship

2022

#### NSF Graduate Research Fellowship Program

2021

Honorable Mention

#### Service

#### Reviewer:

Journal of Systems Architecture

JSA '24

#### Sub-reviewer:

| Architectural Support for Programming Languages and Operating Systems        | ASPLOS '24, '23, '20 |
|--|----------------------|
| International Workshop on Energy Harvesting & Energy-Neutral Sensing Systems | ENSsys '24, '19      |
| European Conference on Computer Systems                                      | EuroSys '22          |
| Transactions on Embedded Computing Systems                                   | TECS '23, '21        |
| Design Automation Conference   | DAC '20              |
| Languages, Compilers, Tools and Theory of Embedded Systems                   | LCTES '20            |

#### References

#### **Matthew Hicks**

**Angelos Stavrou** Professor

Associate Professor Virginia Tech mdhicks2@vt.edu

Virginia Tech angelos@vt.edu

#### Xun Jian

Associate Professor Virginia Tech xunj@vt.edu