

## Education

### University of Notre Dame

Ph.D. in Computer Science & Engineering

Exp. May 2024 | Notre Dame, IN  
Cum. GPA: 4.0

### Rochester Institute of Technology

M.S. in Computer Engineering  
May 2019 | Rochester, NY  
Cum. GPA: 4.0 | *magna cum laude*

B.S. in Computer Engineering  
May 2019 | Rochester, NY  
Cum. GPA: 3.7 | *magna cum laude*

## Skills

### Programming

Python • C/C++ • ~~TeX~~ Bash/  
Shell • Julia • Java • Verilog •  
VHDL • JS/HTML/CSS

### Software Tools

PyTorch • TensorFlow • Keras •  
scikit-learn • OpenCV • SymPy •  
Git • SVN • Docker • Singularity  
• Matplotlib/Seaborn • MATLAB  
• ray • Django • ROS • SQL •  
Azure • AWS

### Hardware

Cortex M0+/M4 MCU • Arduino  
• Spartan6/Virtex-7 FPGA

### OS

Arch Linux • Ubuntu/Debian •  
CentOS • NixOS • Linux • Win-  
dows

### Other

System admin • Project manage-  
ment • Web dev • Drumming •  
Tennis

## Links

[GitHub](#) | @craymichael  
[StackOverflow](#) | @craymichael  
[LinkedIn](#) | @craymichael  
[Google Scholar](#)

## Service

- Computer Vision Foundation (CVF)
- NeurIPS
- WACV
- IEEE Access
- IEEE Transactions on Comput-

## Research Experience

### Computer Vision Research Lab | Graduate Research Assistant

Aug 2019 - Now | University of Notre Dame, Notre Dame, IN

- Engaged in research on opening the AI black box via intrinsically interpretable neural networks, e.g., prototypical part neural networks and neuro-symbolic methods
- Conducted research demonstrating the infidelity of post hoc explanation methods for black box interpretation
- Developed an open-source symbolic framework that enables researchers to study feature attribution, interaction effects, & explanations of arbitrarily complex models

### Hewlett Packard Enterprise (HPE) Labs | Research Associate Intern

May 2023 - Now | Milpitas/San Jose, CA

- Developed methods for the evaluation and enhancement of natural and adversarial robustness in neural networks
- Developed a neural surrogate for a computational fluid dynamics solver to improve data center sustainability, achieving 2,000× speedup. The surrogate is combined with online reinforcement learning for the optimization of carbon footprint in data centers

### Mitsubishi Electric Research Lab (MERL) | PhD Research Intern

Jun 2022 - Sep 2022 | Boston, MA

- Conducted original research on intrinsically human-interpretable AI (prototypical part neural networks) under supervision of Dr. Mike Jones (full project details currently under NDA)
- Helped run a reading group for the state-of-the-art in computer vision

### Lawrence Livermore National Lab (LLNL) | Graduate Student Intern

May 2021 - Aug 2021 | Remote

- Proposed a novel algorithm (XNAS) for the optimization of both accuracy and interpretability via multi-objective neural architecture search (NAS)
- Scaled XNAS to a cluster of >100 nodes using Ray and asynchronous algorithm design
- Employed a deep learning object detection pipeline for asteroids in Zwicky Transient Facility (ZTF) difference image data with detection accuracy >90%

### Neuromorphic AI Lab | Research Fellow

Aug 2019 - May 2021 | University of Texas at San Antonio, San Antonio, TX

Jan 2018 - Aug 2019 | Rochester Institute of Technology, Rochester, NY

- Collaborated with epidemiologists & demographers in the modeling of COVID-19 infectious spread. Developed a live [online dashboard](#) for Texas state showcasing case data & forecasts
- Researched the accuracy-energy-latency trade-off of network compression via low-precision arithmetic & custom hardware architecture
- Improved efficiency of neural networks for time series forecasting upwards of 95% in size & training speed using randomness & compression for resource-constrained devices

## Publications

H-Index: 9 | I10-Index: 8 | Citations: 321    †Paper | §Oral Presentation | ‡Poster Presentation

**Z. Carmichael**, S. Lohit, A. Cheerian, M. Jones, W. J. Scheirer. “Pixel-Grounded Prototypical Part Networks.” *Preprint* (Under Review), –, 2023. [arXiv](#)

†§‡ **Z. Carmichael**, W. J. Scheirer. “Unfooling Perturbation-Based Post Hoc Explainers.” In *Proceedings of the AAAI Conference on Artificial Intelligence*, Washington D.C., USA, 2023. [AAAI Press](#) | [arXiv](#)

**Z. Carmichael**, W. J. Scheirer. “A Framework for Evaluating Post Hoc Feature-Additive Explainers.” *Preprint* (Under Review), –, 2022. [arXiv](#)

†§‡ **Z. Carmichael**, T. Moon, S. A. Jacobs. “Learning Debuggable Models Through Multi-Objective Neural Architecture Search.” *International Conference on Automated Machine Learning (AutoML) Workshop*, Potsdam/Berlin, Germany, 2023. [arXiv](#)

S. J. Abraham, K. D. G. Maduranga, J. Kinnison, **Z. Carmichael**, J. D. Hauenstein, W. J. Scheirer. “HomOpt: A Homotopy-Based Hyperparameter Optimization Method.” *Preprint* (Under Review),

ers

- Czech Science Foundation
- IEEE TNNLS

–, 2023. [arXiv](#)

†‡ W. Theisen, D. Gonzalez, **Z. Carmichael**, T. Weninger, W. J. Scheirer. “**Motif Mining: Finding and Summarizing Remixed Image Content.**” In *Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)*, Waikoloa, Hawaii, USA, 2023. [arXiv](#)

†‡ J. Takeshita, **Z. Carmichael**, R. Karl, T. Jung. “**TERSE: Tiny Encryptions and Really Speedy Execution for Post-Quantum Private Stream Aggregation.**” In *EAI International Conference on Security and Privacy in Communication Networks (SecureComm)*, Kansas City, USA, 2022. [IACR Cryptology ePrint Archive](#)

†§ S. Abraham, **Z. Carmichael**, S. Banerjee, R. VidalMata, A. Agrawal, M. N. Al Islam, W. Scheirer, J. Cleland-Huang. “**Adaptive Autonomy in Human-on-the-Loop Vision-Based Robotics Systems.**” In *1st Workshop on AI Engineering – Software Engineering for AI (WAIN’21)*, Remote, 2021. [arXiv](#)

†‡ H. Langroudi, V. Karia, **Z. Carmichael**, A. Ziyarah, T. Pandit, J. L. Gustafson, D. Kudithipudi. “**ALPS: Adaptive Quantization of Deep Neural Networks With Generalized Posits.**” In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops*, Remote, 2021. [CVF Open Access](#)

† N. Soures, D. Chambers, **Z. Carmichael**, A. Daram, D. P. Shah, K. Clark, L. Potter, D. Kudithipudi. “**SIRNet: Understanding Social Distancing Measures with Hybrid Neural Network Model for COVID-19 Infectious Spread.**” In *Proceedings of the International Joint Conference on Artificial Intelligence (IJCAI) Disease Computational Modeling Workshop*, Remote, 2020. [IJCAI DCM](#) | [arXiv \(out-of-date\)](#)

‡ –. “–.” In *Proceedings of the International Conference on Machine Learning (ICML) Machine Learning for Global Health Workshop*, Remote, 2020. [Poster](#)

†§ **Z. Carmichael**, D. Kudithipudi. “**Stochastic Tucker-Decomposed Recurrent Neural Networks for Forecasting.**” In *IEEE Global Conference on Signal and Information Processing (GlobalSIP 2019)*, Ottawa, Canada, 2019. [IEEE Xplore](#)

†§ **Z. Carmichael**. “**Towards Lightweight AI: Leveraging Stochasticity, Quantization, and Tensorization for Forecasting.**” Master’s Thesis (Won the 2019 RIT Outstanding Master’s Thesis Award), Department of Computer Engineering, Rochester Institute of Technology, 2019. [RIT Scholar Works](#)

†§ **Z. Carmichael**, H. F. Langroudi, C. Khazanov, J. Lillie, J. L. Gustafson, D. Kudithipudi. “**Deep Positron: A Deep Neural Network Using the Posit Number System.**” In *Proceedings of the IEEE Conference and Exhibition on Design, Automation and Test in Europe (DATE)*, Florence, Italy, March 25-29, 2019. IEEE, 1421–1426. [IEEE Xplore](#) | [arXiv](#)

†§ **Z. Carmichael**, H. F. Langroudi, C. Khazanov, J. Lillie, J. L. Gustafson, D. Kudithipudi. “**Performance-Efficiency Trade-off of Low-Precision Numerical Formats in Deep Neural Networks.**” In *Proceedings of the ACM Conference for Next Generation Arithmetic (CoNGA)*, Singapore, 2019. [ACM DL](#) | [arXiv](#)

H. F. Langroudi, **Z. Carmichael**, J. L. Gustafson, D. Kudithipudi. “**Cheetah: Mixed Low-Precision Hardware & Software Co-Design Framework for DNNs on the Edge.**” [arXiv](#), Preprint, 2019. [arXiv](#)

†§ H. F. Langroudi, **Z. Carmichael**, J. L. Gustafson, D. Kudithipudi. “**PositNN Framework: Tapered Precision Deep Learning Inference for the Edge.**” In *Proceedings of the Twelfth IEEE Space Computing Conference (SCC 2019)*, Pasadena, CA, July 30-August 1, 2019. IEEE, 53–59. [IEEE Xplore](#)

†§ **Z. Carmichael**, H. Syed, D. Kudithipudi. “**Analysis of Wide and Deep Echo State Networks for Multiscale Spatiotemporal Time Series Forecasting.**” In *ACM International Conference Proceedings Series (ICPS) of the Neuro Inspired Computational Elements (NICE) Workshop*, Albany, NY, 2019. [ACM DL](#) | [arXiv](#)

†§ **Z. Carmichael**, B. Glasstone, F. Cwitkowitz, K. Alexopoulos, R. Relyea, R. Ptucha. “**Autonomous Navigation Using Localization Priors, Sensor Fusion, and Terrain Classification.**” In *Proceedings of IS&T International Symposium on Electronic Imaging: Autonomous Vehicles and Machines*, San Francisco, CA, 2019. [Ingenta Connect](#)

†‡ **Z. Carmichael**, H. Syed, S. Burtner, D. Kudithipudi. “**Mod-DeepESN: Modular Deep Echo State Network.**” In *Annual Conference on Cognitive Computational Neuroscience*, Philadelphia, PA, 2018. [CCN \(out-of-date\)](#) | [arXiv](#)

## Other Publications

Z. Carmichael. "Demystifying ChatGPT and Other Large Language Models." *Digital Spirits Substack*, Online, 2023. [DigitalSpirits](#)

Z. Carmichael. "Noncompliance in Algorithmic Audits and Defending Auditors." *Medium*, Online, 2023. [Medium](#)

## Grants & Fellowships

**NSF Graduate Fellowships Research Program (GRFP) Honorable Mention** 2020

**University of Notre Dame Jack and Mary Ann Remick Fellowship in Engineering** 2019-2024

**University of Notre Dame Kilgallon Family Graduate Fellowship** 2019-2024

## Honors & Awards

**RIT Outstanding M.S. Thesis Award** 2019

Thesis: "Towards Lightweight AI: Leveraging Stochasticity, Quantization, and Tensorization for Forecasting"

**UTSA Best Poster: Fundamental Research in AI (Ph.D.)** 2019

Poster: "Cheetah: Mixed Low-Precision Hardware & Software Co-Design Framework for DNNs on the Edge"

**RIT KGCoe Dean's List** 2014-2019

**RIT Presidential Scholarship** 2014-2019

**RIT BS/MS Tuition Award** 2014-2019

**RIT Excellence in Computing** 2014

## Projects

**NFL Betting App with Betting AI** Oct 2020

**CNNs for Loop-Closure Detection in vSLAM Systems** 2018-2019

**Autonomous Golf Cart - "Tiger Taxi"** 2018

**Segmentation of Histopathological Images Using U-Net** 2018

## Experience

**Computer Vision Foundation (CVF) | Web Manager**

Sep 2019 - Now | Remote

- Position funds my PhD
- Rewrote, audited, & actively maintain [CVF Open Access](#) to better serve papers, talks, posters, & other open content from the CVPR, ICCV, ECCV, & WACV conferences to 500,000+ monthly visitors
- Automated synchronization of [CVF COVE](#) computer vision datasets & arXiv erratum retrieval with Open Access
- Discovered & mitigated several SQL security vulnerabilities

**University of Notre Dame | Graduate Teaching Assistant**

Aug 2019 - May 2020 | Notre Dame, IN

- Courses: *Advanced Topics in Machine Learning (ML)* (20+ students | Graduate CS); *Theory of Computing* (30+ students | Upper-level undergraduate CS)
- Taught students core CS & ML concepts in office hours, scoped assignments, held review sessions, & graded exams

**Plexus Corp. | Digital Engineering Intern**

Jun 2017 - Aug 2017 | Raleigh, NC

- Carried out RTL design of FPGA-agnostic module for evaluation of FPGA cooling systems, validated all test cases with digital engineering team

- Developed embedded software for a battery testing unit using the FRDM-K64F dev board, validated design & integration with mechanical, electrical, & software teams

### **CUBRC, Inc. | Research/Software Engineering Intern**

Jun 2016 - Dec 2016 | Cheektowaga, NY

- Developed a machine learning framework to model surgery risk, patient mortality, & other analytics using `TensorFlow` & `scikit-learn` with automatic model search & hyperparameter optimization
- Worked with customers in the design of electronic health record-unifying database & interface

### Membership

**Institute of Electrical and Electronics Engineers (IEEE) Student** Oct 2018 - Now

**Tau Beta Pi - The Engineering Honor Society (TBPI)** Oct 2018 - Now

**The National Society of Leadership and Success (ΣΑΠ)** Oct 2018 - Now

**Sigma Xi Nomination (ΣΞ)** Jun 2020