Dominic Kennedy

Education

University of Utah

Ph.D. Student in Computer Science

University of Tennessee

Bachelor of Science in Computer Science; summa cum laude

PUBLICATIONS

- Dominic Kennedy, Paula Olaya, Jay Lofstead, Rodrigo Vargas, and Michela Taufer. Augmenting singularity to generate fine-grained workflows, record trails, and data provenance. In 2022 IEEE 18th International Conference on e-Science (e-Science), pages 403–404, 2022
- Paula Olaya, Dominic Kennedy, Ricardo Llamas, Leobardo Valera, Rodrigo Vargas, Jay Lofstead, and Michela Taufer. Building trust in earth science findings through data traceability and results explainability. *IEEE Transactions on Parallel and Distributed Systems*, 34(2):704–717, 2023
- Guojing Cong, Shruti Kulkarni, Seung-Hwan Lim, Prasanna Date, Shay Snyder, Maryam Parsa, Dominic Kennedy, and Catherine Schuman. Hyperparameter optimization and feature inclusion in graph neural networks for spiking implementation. In 2023 International Conference on Machine Learning and Applications (ICMLA), pages 1541–1546, 2023

EXPERIENCE

ABS Consulting	Knoxville, TN
Analytics and AI Software Developer	May 2023 – July 2024
• Developed custom ML model for matching blueprints to information tables in technical restatistical inference, OCR, and fuzzy keyword matching	eport PDFs, based on
• Built custom ML model for classifying text relevancy based on NLP keyword metrics	
• Developed workflow to extract hierarchical data from PDFs using multiple heuristics then storing in SQL	
TENNLab	Knoxville, TN
Undergraduate Researcher	Jan. 2023 – May 2023
• Spearheaded new approach to visualize spiking networks, step by step, in browser	
• Further developed browser based application for hand programming spiking networks	
Global Computing Lab	Knoxville, TN
Undergraduate Researcher	Aug. 2021 – Nov. 2022
• Extended containerization system (Apptainer) to collect workflow metadata within HPC workflows	
• Ran performance analysis for parallel scientific workflows on HPC; determining containerization overhead	
• Created a system for reproducing computational scientific results by containerization and metadata collection	
• Involved with the integration of HPC hierarchical schedulers into Kubernetes clusters	
Cisco Systems	Knoxville, TN
Security Research Engineer Summer Intern Sum	mer 2021; Summer 2022
• Tested for program correctness and located software defects using static analysis tools	
• Found active vulnerabilities by dynamically analyzing production code using run-time and Valgrind and GDB, while fuzzing	alysis tools such as
• Wrote bug reports following a found vulnerability; provided remediation steps to product	owners

Salt Lake City, UT May 2028

> Knoxville, TN May 2023

Projects

Contributed to the <u>Futhark</u> Programming Language

- Wrote a fix, preventing the Futhark interpreter from crashing with malformed array input
- Added a *feature* for variable formatting in the Futhark REPL

In-Memory FS: Wrote a Go library for an in-memory filesystem, lowering I/O latency by up to 125%Cellular Automata: Implemented web based animated cellular automata using Rust, WASM, and WebGLTN Soccer Reports: Conceived of and created system for soccer incident tracking

- Backend written in Golang and deployed on AWS
- Uses Firebase API to send emails and update database
- Automatically creates PDF reports and sends them to pertinent parties
- In use by Tennessee State Soccer Assoniation since 2021 with >99.9% SLA; has tracked >4,750 incidents to date

MEMBERSHIPS

Association for Computing Machinery (ACM)

Institute of Electrical and Electronics Engineers (IEEE)

Society for Industrial and Applied Mathematics (SIAM)

TECHNICAL SKILLS

C, Python, C++, Haskell, TypeScript, Git, Docker, Linux