DREW GRAHAM

wdgraham@coastal.edu · (843) 591-4262 · Conway, SC, 29526

EDUCATION

Coastal Carolina University (CCU)

BS in Computer Science, GPA: 3.561

Conway, SC

5/2025

EXPERIENCE

Los Alamos National Laboratory

Los Alamos, NM

Student Researcher

5/2024-8/2024

- Applied undergraduate research to write a paper and deploy code on supercomputers at LANL.
- Implemented data parallelism across multiple GPUs on a single node for model training and inferencing.
- Extended data parallelism to multiple nodes for model training and inferencing.

Coastal Carolina University

Conway, SC

Undergraduate Researcher

1/2023-Present

- Leveraged PetaVision for anomaly detection on the MVTec AD dataset.
- Applied Convolutional Neural Networks and Transformers to the Machinery Fault Database (MAFAULDA) for time series forecasting.
- Developed 2D physics proxy applications and utilized SimVP(Simpler yet Better Video Prediction) for spatiotemporal prediction.

Student Assistant 8/2022-12/2022

- Graded assignments and exams for Dr. Prerit Datta's beginner Python course.
- Assisted students with questions they had about assignments and exams.

Verus Operations Ltd

Remote - London, UK

3/2021-3/2022

Full Stack Web Developer

- Built a full-stack application using Node, Express, and EJS.
- Optimized MongoDB backend to increase performance.
- Effectively collaborated in a remote setting with an international team.

Standard Financial Remote – Plano, TX

Data Developer

6/2022-3/2023

- Authored Python scripts to populate financial data into MongoDB and keep it up to date.
- Advised on technical aspects of product design as a Back-End Web Developer.
- Built and integrated UI elements using JavaScript, TypeScript, and ReactJS.
- Optimized backend services for performance.

PUBLICATIONS

- [2] <u>Warren D. Graham</u>, Leslie A. Horace, William M. Jones, Sean Tronsen, Sharmistha Chakrabarti, Vanessa Job, Nathan A. DeBardeleben, "Applied Machine Learning for Surrogate Modeling: A Spatio-Temporal Approach," *IEEE International Conference on Machine Learning and Applications*, December 2024 (accepted).
- [1] William Jones, Craig Walker, Vivian Hafener, <u>Warren D. Graham</u>, Nathan DeBardeleben, Steven Senator, "Incorporating Staggered Planned Maintenance Reservations to Improve Performance in Computational Clusters," *IEEE Conference of Cluster Computing / Workshop on Monitoring and Analysis for High Performance Computing Systems Plus Applications*, October 2023.

PRESENTATIONS AND POSTERS

- [4] Warren D. Graham, "Machine Learning for Surrogate Modeling of Scientific Codes: Practice and Experience," Conference on Data Analysis, February 2025.
- [3] Warren D. Graham, "AIML for Science: Surrogate Modeling Using SimVP," South Carolina Research Computing Consortium Booth, Supercomputing 2024 (SC24) Conference, November 2024.
- [2] Warren D. Graham, "Applied Machine Learning for Surrogate Modeling: A Spatio-Temporal Approach," Coastal Carolina University Undergraduate Research Symposium, April 2024.

[1] Warren D. Graham, "Applied Machine Learning in Scientific Computing," South Carolina Academy of Science Annual Meeting, March 2024.

TECHNICAL SKILLS

Machine LearningPyTorch, TensorFlow, Scikit-learn, KerasData SciencePandas, NumPy, Matplotlib, Seaborn

Web Development TypeScript, ReactJS, Node.js, Express, EJS, PHP

Databases MongoDB, SQL

AWARDS AND HONORS

LIFE Scholarship Enhancement
LIFE Scholarship
2022-Present
2021-Present

• Achieved Dean's List recognition in 5 out of 8 semesters at CCU.

ACTIVITIES

• Initial member of the invitation-only Google WebDev Insights community. Shaping web development through discussions, surveys, and interviews.

3/2021-Present