AIDAN LORENZ

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TECHNICAL SKILLS

Software/Technologies: Python, Anaconda, uv, Git, Linux, WSL, Model Context Protocol (MCP), Docker/Podman, AWS S3, Pytorch, LaTeX, RStudio, Matlab, Mathematica

EDUCATION

PhD in Mathematics. Vanderbilt University, GPA: 3.93

2019 - August 2024

Dissertation topics: Geometric group theory, low dimensional topology.

Selected courses: Mathematical Data Science Data Structures Database Management Systems College Teaching

Bootcamp mini-courses: Machine Learning

Applied Statistics and Data Science

Python

R

Stochastic Modeling

Optimization

Master's in Mathematics, Vanderbilt University

2019 - 2022

Honors Bachelor of Science, Mathematics & Physics, Certificate in Programming, Temple University

2015 - 2019

SELECTED EXPERIENCE

Senior AI/ML Engineer

August 2024 - Present

ARKA Group

- Fine-tune CV models on custom real & synthetic datasets and experiment with SSL techniques (DINO) for small object detection.
- Creating an agentic AI system using MCP that includes a RAG pipeline with a Chroma vector database.
- Interface regularly with customers; read papers to stay up-to-date; performed leading AI/ML role in securing a \$1M+ contract.

Doctoral Mathematics Researcher

2019 - Present

Vanderbilt University, Department of Mathematics

- Built package to work with small dilatation pseudo-Anosov homeomorphisms using Veering triangulations integrating Python, Sage, Regina, and Mathematica.
- Instructor of Record for 3 courses including Statistics Lab in R, TA for additional 5 courses, completed optional teaching certification.

Participant, Math to Industry Bootcamp

June - July 2023

University of Minnesota, Institute for Mathematics and its Applications

- Worked with a group at Pacific Northwest National Laboratory on assessing robustness of deep learning models (Meta's Segment Anything Model, GPT-2, Bloom, Pythia, and other large language models).
- Utilized embedding models from Huggingface and standard computer vision metrics in our assessment.

Participant, Data Science Bootcamp

September – December 2023

Erdős Institute

- Took comprehensive semester-long course on Machine Learning techniques.
- Built a collaborative filtering beer recommendation system with a group using matrix factorization and Pytorch.

Research Assistant, Mathematics

2017 - 2019

Temple University, Department of Mathematics

- Studied "shadows" (approximations of elements) of the Grothendieck-Teichmüller group.
- Paper accepted to Algebraic & Geometric Topology.

Research Assistant, Mathematics

June - July 2018

Cornell University, Department of Mathematics

- Collaborated on a project about generating sets of finite groups with a group of fellow undergraduates from other universities.
- Wrote programs in GAP to carry out group-theoretic computations.
- Paper accepted to Communications in Algebra.

PUBLICATIONS *Authors listed in alphabetical order

- Applying Deep Learning Object Detection Techniques to Detect RSOs for Ground-Based EO Sensors Aidan Lorenz et al. AMOS Conference Proceedings (In Preparation; 2025)
- What are GT-shadows?, Vasily Dolgushev, Khanh Le, Aidan Lorenz, Algebraic & Geometric Topology (2023)
- On the replacement property for PSL(2,p), David Cueto Noval, Aidan Lorenz, Baran Zadeoglu, Communications in Algebra (2021)

SELECTED AWARDS

ARKA Excellence Award

B.F. Bryant Prize for Excellence in Teaching

Sholomskas Award for Outstanding Students (Mathematics)

Phi Beta Kappa

Undergraduate Research Program Poster Session Honorable Mention

Robert A. Figlin Family Research Award

Most Promising Mathematics Major Award

Science Scholars Program

President's (full tuition merit) Scholarship

Dean's List

Graduated Magna Cum Laude