Benjamin E. Jordan

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Education Cornell University

[Graduated Dec 2023]

M.Eng. in Computer Science - Concentration in Machine Learning & Systems - [3.76 GPA]

Rochester Institute of Technology

[Graduated Dec 2022]

B.S. in Computer Science - Presidential Merit Scholarship - [3.94 GPA during second half of degree]

Skills

Programming: Python, PyTorch, NumPy, C++, C, CUDA, Docker, Java, C#, Angular, Javascript **Other Skills:** Git, Linux, Unit Testing, Agile Development, LaTeX

Experience

Machine Learning Engineer @ Northrop Grumman AIR Lab

[Jan 2024 - Present]

- Applied machine learning research and engineering role
- Working on projects in computer vision (object detection/segmentation) and natural language processing (language models with retrieval augmented generation) domains
- Relevant technologies used include Python, PyTorch, Docker, Git, and Linux

Machine Learning Engineer Intern @ KLA

[May 2023 - Aug 2023]

- Independently researched and implemented semiconductor defect detection algorithms
- Finetuned and quantized vision transformers for efficient and robust classification with limited data
- Presented project during poster board session and was invited to give a second technical talk

Software Engineer Intern @ Carestream

[May 2022 - Aug 2022]

- Developed and maintained C# back-end functionality in Carestream's ImageView X-Ray software
- Gained professional experience with unit testing, agile, git, large codebases, and OOP design

Research Software Developer @ RIT

[Aug 2022 - Jan 2023]

- Re-hired part-time by faculty to develop software for spatial audio research during final semester
- Independently created a program with a 3D graphics for data collection on audio interpretation
- Technologies used include Three.js, Angular, and Typescript

Relevant Coursework

ML: Large Scale Machine Learning, Machine Learning Hardware and Systems, Reinforcement Learning, Mathematical Foundations of Machine Learning, Computer Vision, Natural Language Processing

Sys: Distributed Systems, Parallel Computing, Computer Architecture, Operating Systems, Networks

Math: Matrix Computations, Graph Theory

Activities

RIT Varsity Track and Field (15-20 hrs / week commitment)

[March 2019 - Dec 2022]

Projects

Text-To-Audio Generative Synthesizer [Personal]

- Adapted Meta's AudioCraft open-source codebase to create a generative text-to-audio synthesizer
- Trained 3.3B parameter autoencoder + autoregressive language model using 3 nvidia A6000s
- Prepared 160GB dataset of audio samples with multi label and natural language text descriptions
- Analyzed MusicGen, AudioGen, and Encodec research to guide hyperparameter, data preparation, and data augmentation choices
- Plans to implement efficient, genre specific synthesis with low-rank adapters (LoRA)

Distributed Systems Labs & Framework [Coursework]

- Created a Google spanner-esque distributed key-value store in Java
- Implemented Paxos for replica group consensus, 2PC to achieve atomic commit for distributed transactions, and dynamic load balancing of shards to handle server reconfiguration

GPU Programming Deep Dive [Personal]

- Personal endeavor to solidify knowledge on gpu programming, deep learning hw/sw optimization, and computer architecture knowledge
- Read the book "Programming Massively Parallel Processors: A Hands On Approach, 4th Edition"
- Implemented and optimized C++ CUDA kernels such as convolution, graph traversal, and more