

Cardell Taylor

cardell.taylor94@gmail.com | github.com/CTaylah

EDUCATION

Grand Valley State University <i>Bachelor of Science in Computer Science, Minor in Mathematics</i>	August 2022 - December 2025 Allendale, MI
--	--

EXPERIENCE

Undergraduate Research Associate <i>Grand Valley State University</i>	August 2023 – Present Allendale MI
<ul style="list-style-type: none">Developed data pipelines to handle large ~30 million sample dataset from the Chan Zuckerberg InitiativeDesigned a model models to process and generate genomics data using variational autoencoder and GAN frameworksAnalyzed academic papers to identify useful methods and model benchmarksUsed AWS with SageMaker before switching to our school's computing clusterWorked on technical documentation for the writing of a manuscriptCompiled data into figures for review at presentations and conferences	

PROJECTS

Arithmetic Compiler <i>C++</i>	November 2024 - December 2024
<ul style="list-style-type: none">Engineered a compiler for arithmetic expressions from scratch using C++Implements and transforms several data structures; such the parse tree, abstract syntax and three address codeApplied graph-coloring register allocation for usage in code generation.Compiles down to x86_64 assembly	
MNIST Michi-GAN <i>Python, Pytorch</i>	August 2024
<ul style="list-style-type: none">Exploration of the MichiGAN framework for generating disentangled representations of the MNIST dataset, as detailed in the paper <i>MichiGAN: sampling from disentangled representations of single-cell data using generative adversarial networks</i>Evaluated performance using common metrics like Fréchet Inception Distance (FID) and Inception Score	

Autoencoder <i>C++, OpenMP, Eigen</i>	Sep 2023 - Nov 2023
<ul style="list-style-type: none">Implemented a neural network from scratch that can be trained to compress and reconstruct image dataImplements ADAM, a modern optimization technique reduce model convergence timeUsed multithreading with OpenMP to boost performanceLater moved to python to test adversarial feedback techniques	

EXTRACURRICULAR

Research Coordinator <i>GVSU Computing Club</i>	August 2024
<ul style="list-style-type: none">Keeping members informed on different research opportunities offered to studentsConnecting students interested in research with faculty mentors	

GRANTS/AWARDS

Student Summer Scholar Grant <i>Grand Valley State University</i>	March 2024
<ul style="list-style-type: none">Grant awarded to undergraduate students to support promising projects throughout the summer semester	

TECHNICAL SKILLS

Languages: Python, C, C++, Java, C#, OCaml, Rust	
Frameworks/Libraries: JUnit, Numpy, Pytorch, Keras, Tensorflow, OpenGL, Eigen, scikit-learn, Pandas, Seaborn	
Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, CMake, Premake, AWS, SageMaker, EC2, Docker	