# Clark Saben

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Relevant Links: LinkedIn | GitHub | Kaggle

Programming Languages: Python, Rust, Java, Bash, Solidity, HTML, CSS, LaTex

Technologies: PyTorch, Jax, Equinox, Tensorflow, Keras, scikit-learn, Numpy, Pandas, PyDicom, Git, Docker, Ray(Rllib),

## **EDUCATION**

#### **Mary Washington University**

May 2024

• BS Mathematics and Physics (GPA: 3.78)

**Courses**: OOP, Lin Alg, Differential Equations, Differential Geometry, Multivar Calc, Discrete Math, Computational Astrophysics, Classical Mechanics, Mathematical Methods of Physics, etc.

#### **WORK EXPERIENCE**

#### Serco

ML SWE Part-time

#### Serco

Machine Learning Intern (Summer)

- Created reinforcement learning harness package for end-to-end training and monitoring of agents in Python (w/ Ray)
- Developed internal API for creating environments, training agents, and dueling agents/algorithms against each other
- Worked with Full-time Engineers on critical path simulator code in Rust

Machine Learning Intern (winter) | Code

- Engineered an ETL pipeline for dependency parsing using open-source libraries (HuggingFace, StanfordCoreNLP)
- Developed a training pipeline for transformer approach to dependency parsing

## Dahlgren

Machine Learning SWE Intern

- Created a data pipeline for weapon target assignment(WTA) with python using a network socket communicating with an
  in-house Unreal Engine Simulator.
- Developed an LSTM model with keras to function as an agent to beat the simulator
- Enabled team to generate statistics regarding computational efficacy of a heuristic approach for WTA v.s. Deep Learning

### Serco

Data Science Intern

- Built an ETA pipeline for generating annual comptroller data with python
- Functioned as an intermediary of NLP Engineers and Business Analysts on development of an entity extraction tool

#### **Independent Research**

Applied ML to Neuroscience with Dr. Tirthabir Biswas

- Implemented cvxpy linear solvers to generate identical results as unregulated dense neural network (Wmin theory)
- Built a research pipeline for iterating training of ML models to use produced weight matrices as constraint conditions

## **PROJECTS**

Radiology AI Assistant (Radapp) | Github Code | (Keras, Tensorflow, Docker, Git)

- Built and Deployed model to docker for identifying brain tumor presence with 88% accuracy
- Collected and Visualized Cancer Imaging Archive Glioma <u>Dataset</u>
- Wrote white paper and Organized a team of 5 members; created slack, discord, team meetings

# Automated Note Server (Joplin-Auto) | Github Code |

- Built interface from Joplin python API for automated note formatting and generation
- Automatically updates daily and sends emails to user with statistics on todo list progress

### **CODING COMPETITIONS**

- 5th Place at Dahlgren \$100,000 Prize Innovation AI/ML Hackathon | Github Code | 2023
- 2nd Place at University of Mary Washington Hackathon | Github Code | 2021

### **PUBLICATIONS**

Co-authored undergraduate research paper, "Brain Imaging for Autism Diagnosis" (Article)