

PATRICK WIERZBICKI

(862) 823-1350 | patrickw4500@gmail.com | <https://pw45000.github.io> | github.com/pw45000

EDUCATION

Ramapo College of New Jersey

Mahwah, NJ

B.S. in Computer Science, Dual Minor in Mathematics and Statistics

Sep. 2020 – December 2023

Relevant Coursework: Artificial Intelligence, Machine Learning, Statistics, Linear Algebra, Multivariable Calculus

GPA: 3.78

PREPRINTS

Interpolation versus Self-Recovery: Does the kNN-LM Retriever Introduce Exposure Bias?

Patrick Wierzbicki, Zining Zhu

Submitted to ACL Rolling Review October

RESEARCH EXPERIENCE

Research Intern

March 2024 – Present

Explainable and Controllable AI Lab, Stevens Institute of Technology

Hoboken, NJ

Advisor: Zining Zhu

- Implemented quantification methods proposed in previous literature such as Exposure Bias Marginal (EB-M) to investigate if the reason for kNN-LM's poor open-ended text generation abilities is exposure bias
- Orchestrated a thorough evaluation spanning numerous LMs and automatic evaluation metrics to observe the kNN-LM retriever's effect on a neural LM's theorized ability to self-recover
- Optimized existing model and evaluation code to be up to 45 times faster, allowing for large experiments to be conducted on a single GPU
- Reviewed various lab papers and grant proposals prior to submission, including an Amazon grant proposal requesting \$70,000

PROJECTS

Conversational AI Agent Application *Python, transformers, Pytorch, FastAPI, Javascript, Bootstrap, HTML/CSS*

- Developed a front end for multi-party conversations with a conversational AI agent on a popular social media app
- Engineered robust back-end infrastructure for serving the underlying LMs of the AI agent on remote hardware
- Designed a settings builder website to streamline configuration of LM prompts and generation hyperparameters
- Ported decoding methods such as Tail Free Sampling to allow for further customization of agent generated messages

Credit Card Churn Data Analyzer and Classifier *Python, scikit-learn, Matplotlib, pandas*

- Assessed several Machine Learning algorithms' ability to classify potential credit card customers at risk of churning
- Employed data sampling techniques to mitigate low recall in an unbalanced data set
- Preprocessed dataset features to remove missing values, high multicollinearity, and redundant information
- Achieved 95% recall and 94% accuracy utilizing a Random Forest classifier in tandem with Random Undersampling

Fictional Computer Emulator *C++*

- Created an emulator for a fictional computer utilizing Object-Oriented Principles
- Utilized data structures such as vectors and maps to emulate computer opcodes, registers, and machine instructions
- Constructed a custom assembly language for the fictional computer, allowing users to write and execute programs
- Programmed robust error-checking methods to provide detailed feedback to user-generated programs

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, HTML/CSS, Bash, \LaTeX

Frameworks: Bootstrap, FastAPI

Libraries: transformers, PyTorch, scikit-learn, Matplotlib, NumPy, pandas

HONORS AND AWARDS

NSF S-STEM Scholarship

September 2020 – December 2023

- Full-tuition scholarship supporting up to 4 years of undergraduate Computer Science study at Ramapo College of New Jersey through NSF grant #1643945
- Selected as one of 16 recipients in department history for excellent academic merit

Magna Cum Laude

January 2024

- Awarded for graduating from Ramapo College of New Jersey with a GPA of 3.78