(609) 356-4306 Austin, TX brian-nak1@hotmail.com

Brian Naklycky

github.com/brianakl linkedin.com/in/briannaklycky

EDUCATION

University of Texas at Austin Master's in Computer Science Specialization: Machine Learning

Jan 2023 — Dec 2024

GPA: 3.5/4.0 | <u>Relevant Courses:</u> Natural Language Processing, Advanced Linear Algebra for Computing, Reinforcement Learning, Machine Learning, Operating Systems, Quantum Information Sciences

University of South Florida Bachelor's in Computer Science

Aug 2019 — Dec 2022

GPA: 3.5/4.0 | <u>Relevant Courses:</u> Natural Language Processing, Intro to AI, Computational Geometry, Database Design, Quantum Computing

SKILLS

Languages Fluent: Python, C++, C, SQL, BASH | Intermediate: Java, MATLAB

Frameworks & Libraries PyTorch, Numpy, Pandas, SnowSQL, AWS, C++ STL, Sklearn, Matplotlib, Tensorflow, PostgreSQL, GIT

WORK EXPERIENCE

Graduate Teaching Assistant

Aug 2024 — Dec 2024

University of Texas at Austin

Austin, TX

Plano, TX

- TA for Natural Language Processing
- This course covers models from the genesis of NLP to modern architectures
- Responsible for holding office hours and grading
- Responsible for teaching a lecture to a class of over 80 students & grading student assignments

Data Engineer Intern

May 2024 — Aug 2024

Toyota Financial Services

- Reduced the time it takes to develop and deploy a new data pipeline from hundreds of hours to minutes

- Reduced the time it takes to develop and deploy a new data pipeline normalideds of nodis to
- Created a script in Python to generate new pipelines while cleaning metadata
- Tested this script on over 1300 individual tables, ingestion, and consumption pipelines
- Wrote queries to generate specific lists of table names to be transferred
- Presented my project to the management team
- Leveraged Python, Snowflake, SQL, Github, Jenkins, & AWS

Undergraduate Research Assistant

Nov 2021 — Aug 2022

University of South Florida College of Computer Science & Engineering

Tampa FI

- Conducted research on classical and quantum networking to help secure vulnerabilities in healthcare network infrastructures
- Read, summarized, and cultivated relevant papers to master state-of-the-art quantum computing networking techniques.
- Created classical and quantum network simulations using NS3 and SeQuEnCe network simulators
- Experimented with TCP/IP and UDP/IP and compared performance to using a quantum acknowledgment channel
- Measured performance by tracking the time it took to transmit 10,000 packets on a simulated busy network
- Collected and Analyze data from our experiments and communicated them with my advisor.

Web Developer

Nov 2021 — Dec 2021

The University of South Florida Quantum Initiative

Tampa, FL

- Was tasked to build and designing an easy to use and functional website strictly in HTML & CSS
- Created a website that is fully ADA compliant, search engine optimized, and multi-device compatible
- https://quantum.usf.edu/index.html

PROJECTS

NLP Improvement Paper

November 2023 — December 2023

University of Texas at Austin

Austin, TX

- Led the creation of an academic replication paper focused on enhancing and scrutinizing the performance of a cutting-edge model
- Conducted meticulous data analysis on the SNLI dataset, identifying challenging instances for the model
- Analyzed and found dataset artifacts in the data set and corrected for them in model training
- Outperformed the results reported in the original paper being replicated
- Executed the project proficiently with key technologies, including Python, Jupyter Notebooks, Huggingface, and PyTorch

Philosophical Similarity

July 2023 — Aug 2023

Austin, TX

- Independent ProjectCollected, cleaned, and analyzed classic philosophical texts using GPT-2
 - Used embeddings learned from GPT-2 to embed an entire text into a single vector
 - Used the vector to compare similarities between other texts in order to find a lineage of similarities between philosophies
 - Created using Python Jupyter notebook, pytorch, numpy, pandas, and matplotlib, available on github as NLP-analysis