Rowan A. Hennessy

hennessyrowan@gmail.com & (614)-557-4194 & GitHub & Portfolio & LinkedIn

EDUCATION

Columbia University, School of Engineering and Applied Science

New York, NY

MS, Operations Research

Incoming Aug. 2025

Cornell University, College of Arts and Sciences

Ithaca, NY

BA, Computer Science & Mathematics

Aug. 2021 - May 2025

Relevant Computer Science Courses: Programming I-IV, Analysis of Algorithms, Machine Learning, Information Retrieval, Probability in Computing Relevant Math Courses: Calculus I-IV, Linear Algebra, Statistics, Probability Theory, ODEs, PDEs, Stochastic Calculus, Financial Engineering

Professional Experience

Finz

Financial Technologies Intern

Ian. 2025 - Present

- Maintained a MySQL embedded database of user transactions to support predictive modeling of company income
- Developed and fine-tuned machine learning algorithms to analyze transaction data for cash flow prediction
- Collaborated with cross-functional teams to seamlessly integrate predictive models into user interface
- Conducted market research to predict future costs of products for cash flow analysis

Cornell University Ithaca, NY

Teaching Assistant & Consultant

Jan. 2023 - Present

- Assisted in designing and implementing class assignments for Cornell CS 2110, 3110, and 4300
- Led weekly recitations for advanced programming courses and mentored project teams, ensuring quality projects
- Developed optimized solution code for benchmarking runtimes and assisted in overhaul of course materials
- Tutored students individually and in group settings, maintaining professional relationships with peers
- Reviewed and merged pull requests to enhance autograder systems on AWS, improving performance and coverage

YMCA Camp Widjiwagan

Ely, MN

Advanced Trail Staff

Summers 2022/3/4

- Led wilderness trips throughout North America, each 2-5 weeks long, maintaining safety and health of campers
- Planned and led 24-night canoe trip totaling 353 miles from Ontario, Canada to Lake Superior, Minnesota
- Built professional relationships and improved communication abilities via co-led trips and supervisor relationships
- Demonstrated leadership and communication capabilities, achieving promotion each summer

TECHNICAL PROJECTS

Stochastic PDEs and Optimized Probabilistic Modeling for Finance

Jan. 2025 - Present

- Collaborating with a third-year Applied Math PhD candidate to research the use of graduate mathematics in finance
- Read and reviewed papers on the use of stochastic calculus and optimal transport in option pricing and hedging
- Implemented Monte Carlo simulations to predict expected value of portfolio at varying stopping times
- Preparing a presentation for the Cornell Mathematics department scheduled for May 20, 2025

Dynamic MasterClass Chatbot

Jan. 2025 - Feb. 2025

- Designed an agentic chatbot model leveraging LangChain & REST APIs for dynamic access to MasterClasses
- Implemented FAISS document embeddings to enable efficient cosine similarity searches for context-aware responses
- Developed API endpoints, allowing certified users confidential access while maintaining conversation memory

PoliPredictor Feb. 2024 - May 2024

- Collaborated with a team of four others to design an ad-hoc information retrieval system in Python with a Flask UI
- Implemented sentiment analysis and combined SVD vectorizing with cosine similarity for efficient data retrieval
- Integrated Boolean-search and informal measurements to allow queries based on political level, party, and region
- Developed a Python tool to scrape and store approximately 1,000 tweets from 500 Twitter accounts
- Designed PyDantic classes for rapid data validation and integration into JSON schema

RISK in OCaml Feb. 2023 - May 2023

- Collaborated in a team of four to implement the board game RISK using immutable data structures for type safety
- Independently developed a command-line GUI with the ANSITerminal library, enabling dynamic map integration

SKILLS SUMMARY

- Programming Languages: Python, SQL, Java, C, LaTeX
- Developer Tools: Git/GitHub, MySQL, Amazon AWS, Linux, VS Code
- Frameworks & Libraries: Flask, TensorFlow, PyTorch, MatPlotLib, Node.js, Django