Julius Broomfield

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EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Expected May 2026

Minor(s): Philosophy

Concentration(s): Artificial Intelligence, Modeling & Simulation

Coursework: Artificial Intelligence, Cognitive Science, Computer Architecture, Data Structures & Algorithms, Design & Analysis of Algorithms, Object-Oriented Design

EXPERIENCE

Supervised Program for Alignment Research

Remote

Machine Learning Researcher

February 2024 - Present

 Conducting research into how to improve safety guardrails of multimodal LLMs against both visual and multi-turn attacks by red-teaming Frontier models with novel jailbreaking methods, supervised by Kellin Pelrine.

 $Machine\ Learning\ Researcher$

June 2024 - Present

- Constructing automated tools for screen recording analysis to facilitate LLM agent capability evaluations in sandwiching experiments, supervised by Gabriel Recchia.
- o Skills: OpenCV, Tesseract, Python, Pandas

Microsoft Redmond, WA

Software Engineering & Product Management (TNT) Intern

June 2023 - August 2023

- Developed an OSINT data privacy management tool to systematically report users' online privacy risks.
- $\circ~$ Integrated PII detection model to report PII in consumers' social media content with $\sim 90\%$ detection accuracy.
- Led the development of the engineering specification, establishing critical features and technical requirements.
- o Skills: Python, Flask, Sentiment Analysis, Figma, Javascript, React.js, Azure, ngrok

Projects

Explainable Music Recommendation System

Present

- Developed XMRS 🗷 using novel implementation of LlamaRec to provide explainable recommendations to users.
- Used small-scale hybrid recommenders along with fine-tuned LLMs with CoT prompting and RAG to rank music
- o Skills: Flask, LangChain, BeautifulSoup, Python

Ideate September 2023

- Finalist for MLH "Best Use of Google Cloud" Award: PennApps XXIV.
- o Developed web application **t** that turns users' pseudocode and high-level system design directly into code.
- o Skills: Python, Flask, Javascript, React.js, Google Cloud Platform

Channel Growth Model April 2023

- o Exploratory data analysis 🗹 of popular YouTube channels with data visualization to identify trends
- \circ Developed neural network regression model to predict subscriber counts with $\sim 70\%$ accuracy and ~ 40 MSE
- o Skills: Data Science, Python, Pandas, Seaborn, Tensorflow, Data Visualization, Numpy, LATEX, Deep Learning

TECHNICAL SKILLS

Software Engineering: Flask, HTML, CSS/SCSS, Git, Java, C#, .NET, C/C++, Docker, Firebase

Machine Learning: Python, Scikit-learn, Pandas, Numpy, Tensorflow, Matplotlib, Seaborn, OpenCV, BeautifulSoup