Matthew Thomas Pisano

(845)-706-0677

matthewpisano14@gmail.com

LinkedIn: matthew-pisano

Research Objective: To create novel alignment strategies for artificially intelligent agents.

GitHub: matthew-pisano Many of my open-source projects and contributions.

Portfolio Website: matthewpisano.com for a more detailed look at my notable projects and research.

Skills and Experience:

- Research (2 Years): Multiple conference acceptances, academic talk invitations, work on research labs.
- Machine Learning (2 Years): Transformer models, prompt engineering, RL, NLP, ASR, PyTorch, CUDA.
- Python Programming (5 Years): PyTorch, HuggingFace, data analysis, fine-tuning.
- Software Development (3 Years): DevOps in a professional, team setting, CI/CD.
- AWS (4 Years): Cloudformation, EC2, Lambda, S3.
- Java Programming (5 Years): Application and Android development, program analysis.
- Web Development (5 Years): React.js, Node.js, responsive design, DB management.
- Awards and Certifications: Eagle Scout, SUNY NP outstanding graduate, 1st place at Mega-Ace.

Education:

- Rensselaer Polytechnic Institute, 110 8th St, Troy, NY. (2023-2024) Master of Science in Computer Science, thesis on artificial intelligence alignment and NLP. 4.0 GPA, awarded TA position and scholarship.
- SUNY New Paltz, 1 Hawk Dr, New Paltz, NY. (2021-2022) Bachelor of Science in Computer Science, Minor in Applied Mathematics, and undergraduate research. 4.0 GPA, and Outstanding Graduate honor.

Research and Publications:

- Bergeron: Combating Adversarial Attacks through a Conscience-Based Alignment Framework. A weak-to-strong generalization framework for alignment. Involves an LLM acting as the "conscience" of a stronger LLM. Submitted to *ARR* 2024. ArXiv: 2312.00029
- Moral High Ground: A Text-Based Games Benchmark for Moral Evaluation, under *IBM*. A novel benchmark for evaluating the moral reasoning abilities of LLMs through conversational text-based games.
- PredictChain: Empowering Collaboration and Data Accessibility for AI in an Algorand Blockchain-based Marketplace. Research article on the development of *PredictChain*, a decentralized machine learning marketplace. 1st place global hackathon winner. Presented at *ChainScience* 2023. ArXiv: 2307.15168
- Large Acoustic Modeling for ASR, under the *RPI AIRC Lab*. Research into improving the performance of modern ASM models by using a variety of techniques such as model fine-tuning and corrector LLMs.

Work Experience:

- **IBM Research**, 1101 Kitchawan Rd, Yorktown Heights, NY: Research Extern through RPI. (2023) Research into LLM alignment using moral principles through fine-tuning on text-based games.
- Cyber Guardian Consulting Group, 63 John St, Kingston, NY: Software Developer. (2020-Present) Extensive use of AWS, custom SaaS solutions, full stack web development, backup and restoration software, development in Python, PowerShell, and Javascript frameworks.
- **Rensselaer Polytechnic Institute**, 110 8th St, Troy, NY: Computer Science Teaching Assistant. (2023-2024) Assist students, grade assignments for the *Principles of Software* and *Data Structures* classes.