

Piter Garcia

Applied AI and Machine Learning Engineer

Rochester, NY | Remote now; open to relocation after December 2026
pzg8794@rit.edu | +1 (646) 288-3300 | linkedin.com/in/garciapiterz
github.com/pzg8794 | garciapiterz.com

Summary

Applied AI and data systems engineer with more than five years across healthcare technology, machine learning, production data workflows, and graduate AI research. Build Python-based evaluation infrastructure, validation workflows, and decision systems that operate under incomplete or noisy feedback. Bring a software-engineering foundation in C#, Java, APIs, cloud workflows, and reproducible delivery, with a record of translating research prototypes into maintainable technical systems and clear evidence for collaborators.

Technical Skills

Programming	Python, C#, Java, SQL, R, C++, JavaScript, Bash, MATLAB
AI and ML	PyTorch, TensorFlow, Keras, scikit-learn, XGBoost, contextual and neural bandits, feature engineering, model evaluation
Data Systems	pandas, NumPy, SciPy, data validation, structured logging, experiment tracking, reproducible pipelines
Platforms	AWS, GCP, Docker, Git/GitHub, Linux/Unix, cloud-based research and production workflows
Research	Sequential decision systems, fairness-aware ML, healthcare analytics, bioinformatics, quantum-network simulation

Experience

Graduate Assistant, Quantum and AI Research	Fall 2025–Present
<i>Rochester Institute of Technology, Software Engineering</i>	<i>Rochester, NY</i>
- Build a Python multi-testbed framework for adaptive quantum routing and qubit allocation using multi-armed, contextual, adversarial, and neural bandit methods. - Design reusable feedback and evaluation workflows across stochastic and adversarial environments, with automated validation, structured logging, shared datasets, and comparison-ready experiment tracking. - Evaluate utility, latency, reliability, robustness, and group-level outcomes, then translate results into benchmark analyses, technical reports, and manuscript-ready evidence.	
Data Solutions Engineer	Sep 2022–Aug 2024
<i>VEDADATA Inc.</i>	<i>New York, NY</i>
- Designed Python data pipelines and analytics workflows for production applications, covering ingestion, cleaning, preprocessing, validation, and downstream analytics readiness. - Built maintainable AWS workflows and quality checks that improved the traceability, reliability, and usability of operational data systems.	
AI Data Solutions Engineer	Jan 2021–Sep 2022
<i>VIOME Inc.</i>	<i>New York, NY</i>
- Developed Python machine-learning workflows for healthcare use cases, including preprocessing, feature engineering, supervised experimentation, evaluation, and deployment-oriented data preparation. - Worked across data, analytics, and implementation tasks supporting applied AI systems in AWS-based environments.	
Computer and Data Science Consultant	Mar 2017–Jan 2021
<i>Samasta Health Foundation</i>	<i>Remote</i>
Advised mission-driven healthcare work on data, analytics, and AI-oriented workflows, connecting technical design with practical use and human impact.	

Selected Applied Work

Fairness-Aware Bandits for Quantum and Clinical Systems. Develop a shared simulation and evaluation framework for allocating scarce resources when feedback is incomplete, delayed, noisy, or unevenly available.

Healthcare and Assistive AI. Build healthcare prediction and fairness-evaluation workflows and previously integrated Kinect and Leap Motion sensing for sign-language recognition, including feature extraction, normalization, recording controls, and noisy-frame validation.

Education

M.S., Data Science , Rochester Institute of Technology	Expected December 2026
GPA: 3.9+; applied AI, neural networks, bioinformatics, and reproducible data systems	
M.S., Teaching Computer Science K–12 , University of Rochester	Expected December 2026
GPA: 3.9+; NSF Robert Noyce Scholar; disability and inclusive-practices leadership	
M.S., Computer Science , Rochester Institute of Technology	2015
Artificial intelligence, big-data analytics, and computer graphics	
B.S., Electrical Engineering Technology; B.S., Computer Engineering Technology , Farmingdale State College	2012