

Piter Garcia

Data Science, AI, and Inclusive Computer Science Education

Rochester, NY | Completing two graduate degrees in December 2026
pgarcia8@u.rochester.edu | +1 (646) 288-3300 | linkedin.com/in/garciapiterz
github.com/pzg8794 | garciapiterz.com

Profile

Graduate researcher, data scientist, and computer science teacher candidate working across AI-driven quantum network optimization, healthcare and bioinformatics analytics, and inclusive K–12 computer science education. Experienced in reproducible experimentation, machine learning, data systems, technical communication, and translating complex computational ideas for varied learners and collaborators.

Research and Technical Skills

Programming	Python, SQL, R, Java, C++, C#, JavaScript, Bash, MATLAB
Data and AI	pandas, NumPy, SciPy, scikit-learn, TensorFlow, Keras, PyTorch, XGBoost, statistical modeling, model evaluation
Research	Quantum network simulation, online learning and bandits, bioinformatics, healthcare analytics, fairness-aware ML
Systems	AWS, GCP, Docker, Git/GitHub, Linux/Unix, reproducible pipelines, structured logging
Education	K–12 computer science, coding and robotics, Universal Design for Learning, disability-inclusive practice

Selected Experience

Graduate Assistant, Quantum and AI Research	Fall 2025–Present
<i>Rochester Institute of Technology, Software Engineering</i> • Build a Python multi-testbed framework for threat-aware quantum routing, online path selection, and qubit allocation using multi-armed, contextual, adversarial, and neural bandit methods. • Design reproducible experiments across stochastic and adversarial environments, with automated validation, structured logging, shared datasets, and evaluation of utility, latency, reliability, and group-level outcomes. • Translate experimental results into benchmark analyses, visualizations, technical reports, and manuscript-ready artifacts.	
Data Solutions Engineer	Sep 2022–Aug 2024
<i>VEDADATA Inc.</i> • Designed Python data pipelines and analytics workflows for business applications, emphasizing ingestion, cleaning, validation, and downstream analytics readiness. • Built maintainable AWS workflows and quality checks that improved the traceability and reliability of production data systems.	
AI Data Solutions Engineer	Jan 2021–Sep 2022
<i>VIOME Inc.</i> • Developed Python machine learning workflows for healthcare use cases, including preprocessing, feature engineering, model experimentation, and evaluation. • Supported reproducible model development and deployment-oriented data preparation in AWS-based environments.	
Computer Science Teacher Candidate	2025–Present
<i>University of Rochester / Rochester-area K–12 Placements</i> • Design standards-aligned learning in coding, robotics, digital fluency, and responsible AI, using accessible supports for varied learners.	

Education

M.S., Data Science , Rochester Institute of Technology	Expected December 2026
GPA: 3.9+; applied AI, bioinformatics, neural networks, and reproducible data systems	
M.S., Teaching Computer Science K–12 , University of Rochester	Expected December 2026
GPA: 4.0; NSF Robert Noyce Scholar; Advanced Certificate in Leadership in Disability and Inclusive Practices	
M.S., Computer Science , Rochester Institute of Technology	2015
Artificial intelligence, big data analytics, and computer graphics	
Dual B.S., Electrical Engineering & Computer Engineering Technology , Farmingdale State College	2012
GPA: 3.3	

Recognition

NSF Robert Noyce Scholar (2024–2026) IEEE Alumni Member (2009–Present) RIT/MESCYT merit-based graduate funding	
--	--