

Program Evaluation, Inclusive Education, Disability, and Data Systems

github.com/pzg8794 | garciapiterz.com

Multilingual graduate educator and data practitioner connecting program evaluation, inclusive computer science, disability access, responsible AI, and clear cross-functional communication. Experienced in designing data workflows, validating results, documenting requirements, translating technical findings, and developing accessible learning for varied participants. Available for the Carman International Fellowship's one-year placement beginning in January 2027.

Computer Science Teacher Candidate

2025–Present

University of Rochester / Pine Brook Elementary School

Rochester, NY

- Co-design standards-aligned learning in coding, robotics, digital fluency, and responsible AI for learners with varied strengths and needs.
- Use Universal Design for Learning and multiple participation routes to expand access while preserving rigorous goals and respectful expectations.

Graduate Assistant, Quantum and AI Research

Fall 2025–Present

Rochester Institute of Technology, Software Engineering

Rochester, NY

- Build Python workflows for data collection, automated validation, structured logging, reproducible evaluation, and comparison-ready reporting.
- Translate complex requirements and large-scale findings into clear analyses, presentations, documentation, and manuscript artifacts.

Data Solutions Engineer

Sep 2022–Aug 2024

VEDADATA Inc.

New York, NY

- Designed maintainable data-ingestion, preprocessing, validation, and analytics workflows for production and business applications.
- Collaborated across technical and nontechnical teams to clarify needs, document findings, and improve reliability and usability.

AI Data Solutions Engineer

Jan 2021–Sep 2022

VIOME Inc.

New York, NY

- Developed healthcare-oriented machine-learning workflows for preprocessing, feature engineering, evaluation, and accessible reporting.

M.S., Teaching Computer Science K–12, University of Rochester

Expected December 2026

GPA: 3.9+; NSF Robert Noyce Scholar; Advanced Certificate in Leadership in Disability and Inclusive Practices

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., Computer Science, Rochester Institute of Technology

2015

Artificial intelligence, big data analytics, and computer graphics

B.S., Computer Engineering Technology, Farmingdale State College

2012

EQUITAS and the Puzzle Plan. Use EQUITAS, the equity-focused lens within the interdisciplinary Puzzle Plan, to connect responsible data systems, disability justice, communication access, and inclusive education.

Program Monitoring and Reproducible Evaluation. Create structured datasets, validation checks, traceable experiment logs, and clear comparison artifacts that help collaborators identify gaps and make evidence-informed decisions.

Accessible Technical Communication. Develop high-contrast, multimodal, self-contained learning and reporting materials that support different participation routes without ranking one communication mode over another.

Program support	Monitoring and evaluation, data collection, quality checks, documentation, needs clarification, action tracking, report and presentation development
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report and presentation development

Education and access

Inclusive CS curriculum, UDL, differentiated participation, disability leadership, assessment design

Technical

Python, SQL, R, Java, data analysis, machine learning, dashboards and visualization, Git/GitHub, reproducible workflows

Languages

Spanish: native/fluent; English: fluent

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