

**Piter Garcia**  
Program Evaluation, Inclusive Education, Disability, and Data Systems  
Rochester, NY | Available to relocate after December 2026  
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Profile

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.

Relevant Experience

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| <b>Computer Science Teacher Candidate</b><br><i>University of Rochester / Pine Brook Elementary School</i>                                                                                                                                                                                                                                                | 2025–Present<br>Rochester, NY      |
| <ul style="list-style-type: none"><li>• Co-design standards-aligned learning in coding, robotics, digital fluency, and responsible AI for learners with varied strengths and needs.</li><li>• Use Universal Design for Learning and multiple participation routes to expand access while preserving rigorous goals and respectful expectations.</li></ul> |                                    |
| <b>Graduate Assistant, Quantum and AI Research</b><br><i>Rochester Institute of Technology, Software Engineering</i>                                                                                                                                                                                                                                      | Fall 2025–Present<br>Rochester, NY |
| <ul style="list-style-type: none"><li>• Build Python workflows for data collection, automated validation, structured logging, reproducible evaluation, and comparison-ready reporting.</li><li>• Translate complex requirements and large-scale findings into clear analyses, presentations, documentation, and manuscript artifacts.</li></ul>           |                                    |
| <b>Data Solutions Engineer</b><br><i>VEDADATA Inc.</i>                                                                                                                                                                                                                                                                                                    | Sep 2022–Aug 2024<br>New York, NY  |
| <ul style="list-style-type: none"><li>• Designed maintainable data-ingestion, preprocessing, validation, and analytics workflows for production and business applications.</li><li>• Collaborated across technical and nontechnical teams to clarify needs, document findings, and improve reliability and usability.</li></ul>                           |                                    |
| <b>AI Data Solutions Engineer</b><br><i>VTOME Inc.</i>                                                                                                                                                                                                                                                                                                    | Jan 2021–Sep 2022<br>New York, NY  |
| <ul style="list-style-type: none"><li>• Developed healthcare-oriented machine-learning workflows for preprocessing, feature engineering, evaluation, and accessible reporting.</li></ul>                                                                                                                                                                  |                                    |

Education

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

Selected Program and Access Work

**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.

Skills and Languages

|                             |                                                                                                                                                      |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Program support</b>      | Monitoring and evaluation, data collection, quality checks, documentation, needs clarification, action tracking, report and presentation development |
| <b>Education and access</b> | Inclusive CS curriculum, UDL, differentiated participation, disability leadership, assessment design                                                 |
| <b>Technical</b>            | Python, SQL, R, Java, data analysis, machine learning, dashboards and visualization, Git/GitHub, reproducible workflows                              |
| <b>Languages</b>            | Spanish: native/fluently; English: fluent                                                                                                            |

Recognition

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