

Piter Z. Garcia Bautista
Inclusive Computer Science Education, Accessibility, and Applied AI
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Profile

Graduate educator and applied AI researcher connecting inclusive computer science teaching, disability access, responsible technology, and multilingual communication. Current preparation includes NSF-funded K–12 computer science teacher education, graduate work in data science and AI, an advanced certificate in disability and inclusive practice, and professional experience building clear, reproducible data systems for varied audiences.

Education

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
Concentrations and project work in artificial intelligence, big-data analytics, image processing, and computer graphics	
B.S., Computer Engineering Technology , Farmingdale State College	2012

Teaching, Research, and Professional Experience

Computer Science Teacher Candidate	2025–Present
<i>University of Rochester / Pine Brook Elementary School</i> • Co-design standards-aligned learning in coding, robotics, digital fluency, and responsible AI for varied elementary learners. • Use Universal Design for Learning, multimodal participation, and clear technical communication to expand access without lowering expectations.	
Graduate Assistant, Quantum and AI Research	Fall 2025–Present
<i>Rochester Institute of Technology, Software Engineering</i> • Build reproducible Python evaluation workflows for adaptive decision-making under noisy, resource-constrained, and adversarial conditions. • Translate complex methods and results into reports, presentations, teaching-ready explanations, and manuscript artifacts.	
Data Solutions Engineer	Sep 2022–Aug 2024
<i>VEDADATA Inc.</i> • Designed Python data workflows, validation checks, and documentation; collaborated across technical and nontechnical teams to clarify needs and improve reliability and usability.	
AI Data Solutions Engineer	Jan 2021–Sep 2022
<i>VIOME Inc.</i> • Developed healthcare-oriented machine-learning workflows for preprocessing, feature engineering, model experimentation, evaluation, and accessible reporting.	

Selected Work

Inclusive CS and Disability Leadership. Develop teaching artifacts that use multiple means of engagement, representation, and action while preserving rigorous computing goals.

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

Reproducible AI Evaluation. Build structured data-collection, validation, experiment-tracking, and comparison workflows that make technical decisions inspectable and reusable.

Skills and Languages

Teaching and access	Inclusive CS curriculum, UDL, differentiated participation, assessment design, technical communication
Technical	Python, SQL, R, Java, C++, machine learning, data-quality validation, reproducible research, Git/GitHub
Languages	Spanish: native/fluent; English: fluent

Recognition

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