

Juan D. Pinto

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EXPERIENCE

Google.org + AI Institutes Virtual Organization

Remote

[Upcoming] AIVO Summer Graduate Fellow

[Upcoming] May 2025 – Aug 2025

- Will engage in collaborative projects across NSF AI in Education Institutes

NSF AI Institute for Inclusive Intelligent Technologies for Education (INVITE)

Urbana, IL

Learner Modeling Graduate Research Assistant

Aug 2023 – Present

- Developed predictive models of student skills and behaviors for real-time adaptive learning
- Led data cleaning and analysis on datasets with tens- to hundreds-of-thousands of student actions

Human-Centered Educational Data Science Lab (HEDS)

Urbana, IL

Graduate Research Assistant

Sept 2020 – Present

- Developed predictive and inferential models of student behaviors, emphasizing explainable AI
- Investigated CS students' coding patterns using epistemic network analysis, LLMs, and various ML approaches
- Contributed to 13 peer-reviewed publications (6 as lead author) in venues related to *educational data mining*

ETS Research Institute

Princeton, NJ

Ida Lawrence Research Intern

June 2024 – July 2024

- Developed small heuristic classification models (for ensembling) that detect student reading disengagement
- Validated models indirectly (unlabeled data) using response accuracy, on-task behavior, and book preferences

PROJECTS

Interpretable Neural Network for Learner Behavior Detection | *Python, PyTorch*

- Developed a convolutional neural network for detecting rare gaming-the-system behavior among learners
- Emphasized interpretable-by-design approach via custom loss function and novel thresholding mechanism
- Demonstrated that the model provides fully faithful explanations utilizing 100% of its inference-time parameters
- Achieved 90% explanation intelligibility among human users

Evaluating LLMs for Debugging Strategy Classification | *Python, Scikit-learn*

- Developed pipeline for systematic LLM prompting across different dimensions, such as *chain-of-thought*, *zero-* vs. *few-shot*, *single-* vs. *multi-label*, *reasoning*, and *fine-tuned*
- Trained+tuned various ML models to compare against LLM results for classifying students' debugging strategies
- Improved annotation efficiency and minority class detection in student code

Weight-Based Modeling for Student Performance Prediction | *Python, Scikit-learn, PyTorch, TensorFlow*

- Engineered complex weighted features to predict student performance on future coding problems
- Showed that *source code* and *struggling pattern* similarity, along with *problem order*, improved prediction accuracy
- Demonstrated that logistic regression with weighting schemes matched SOTA model performance
- Won 2nd place in the 2022 Educational Data Mining in CS Data Challenge

Modeling Student Performance Using Measures of Persistence | *Python, Scikit-learn*

- Tested multiple linear, tree-based, and ensemble models to predict student quiz performance using homework data
- Conducted careful feature engineering based on previously studied elements of student persistence
- Analyzed the role of features and their interactions in-depth using SHAP values from random forest model

EDUCATION

University of Illinois Urbana-Champaign

Urbana, IL

Ph.D. in Educational Data Science

Aug 2020 – July 2025

University of Michigan

Ann Arbor, MI

M.A. in Design and Technologies for Learning

Aug 2019 – July 2020

Brigham Young University

Provo, UT

B.A. in Ancient Near Eastern Studies

Jan 2012 – May 2016

TECHNICAL SKILLS

Data Analysis & Visualization: Python (NumPy, Pandas, Matplotlib, Seaborn), R, SQL

Machine Learning & AI: Scikit-learn, PyTorch, Tensorflow, Keras