

EDUCATION

- **Arizona State University**, Tempe, AZ *August 2025 - Current*
P.h.D Economics
Specialization: Microeconomic Theory and AI;
GPA: -
 - **Claremont Graduate University**, Claremont, CA *August 2022 - May 2024*
M.A. Economics, PhD track
Specialization: Applied microeconomics - Experimental
GPA: 4.0 / 4.0
 - **Marist College**, Poughkeepsie, NY *August 2019 - May 2022*
Bachelor of Arts Honors degree, graduated May 2022 Summa Cum Laude
Majors: Economics and Data Science & Analytics; **Minors:** Mathematics
GPA: 3.93 / 4.00
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WORK & RESEARCH EXPERIENCE

- EconLLM lab, CGU - Lead graduate researcher - Claremont, CA** *Fall 2023 - Ongoing*
- Pioneered a new lab with Dr. Monica Capra to explore the intersection of LLMs with experimental economics and evaluate the capabilities of language models as computational engines of human behavior through economic games.
 - Assisted in drafting grants to fund studies, research assistants, and workshops.
 - Led the development of the lab, curated educational resources to train research assistants and hosted workshops.
- Computational Justice Lab, CGU - Research Assistant - Claremont, CA** *Fall 2022 - June 2023*
- Collaborated with the Riverside County's District Attorney Office to identify causal implications of sentencing choices.
 - Assisted the quantitative team in feature engineering, EDA, and panel data causal inference modeling.
- Data Science Department, Marist College - Lead AI student analyst - Poughkeepsie, NY** *Fall 2020 - May 2022*
- Led a team of 5 students and 2 faculty in the development of an open-source Open Domain Question-Answering (ODQA) model that facilitates finding information about the college, resulting in cost savings of 100%.
 - Designed and annotated a custom question-answer pair dataset for fine-tuning BERT, ELECTRA, and RoBERTa.
 - Applied natural language processing (NLP) methods for entity extraction, sparse and dense retrieval, and text cleaning.
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TEACHING EXPERIENCE

- Department of Economics, Pomona College - Full-Time Visiting Lecturer - Claremont, CA** *Fall 2024 - Spring 2025*
- Taught two sections of ECON 57: Economic statistics with R programming in the Fall 2023 as a Lecturer by contract.
 - Scheduled to teach four sections of ECON 101: Intermediate Macroeconomics and one section of ECON 167: Econometrics with Linear Algebra for AY 24/25. Both courses include R programming components.
 - Taught and mentored over 200 students across seven courses
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PUBLICATIONS & PRESENTATIONS

Book Chapters

- Olafsson, B., Martin, D., & Gonzalez-Bonorino, A. (2025). *Enhancing well-being by leveraging artificial intelligence in coaching practices*. In J. Passmore (Ed.), *Health and Well-being Coaching*. Taylor & Francis Publishing. [The Health and Wellbeing Coaches' Handbook | A Practitioner's Guide fo](#)

Journal Publications

- Bonorino, A. G., Ndiaye, M., & DeCusatis, C. (2022). *Near term hybrid quantum computing solution to the matrix Riccati equations*. Journal of Quantum Computing, 4(3), 135-146. <https://doi.org/10.32604/jqc.2022.036706>

- Capra, C. Monica, Gonzalez-Bonorino, Augusto and Pantoja, Emilio. (2024). *LLMs Model Non-WEIRD Populations: Experiments with Synthetic Cultural Agents*. SSRN: <http://dx.doi.org/10.2139/ssrn.5082714> (E-print)

Conference Presentations

- Capra, M., Gonzalez-Bonorino, A., Feng, M., & Pantoja, E. (2023, October). *Large Language Models for the Study of Non-WEIRD Populations*. Paper presented at the ESA North American Meeting, Charlotte, NC.
- Olafsson, B., Martin, D., & Gonzalez-Bonorino, A. (2024, February). *PERMA+4 in Action: Advancing Well-Being through AI Facilitated Coaching*. Paper presented at the Western Positive Psychology Association's 8th Annual Conference, Albuquerque, NM.
- Gonzalez-Bonorino, A., & Lauria, E. J. M. (2023, June). *AutoKevin: A Semi-Autonomous AI Knowledge Discovery Architecture for Higher Education*. Paper presented at the Enterprise Computing Community Conference, Poughkeepsie, NY. Best presentation award.

Conference Proceedings

- Gonzalez-Bonorino, A., & Lauría, E. J. M. (2023). *Adaptive Kevin: A Multipurpose AI Assistant for Higher Education*. In J. Uhomoibhi (Ed.), *Computer Supported Education*. CSEDU 2022. Communications in Computer and Information Science (Vol. 1817). Springer, Cham. https://doi.org/10.1007/978-3-031-40501-3_7
- González Bonorino, A., Lauría, E. J. M., & Presutti, E. (2022). *Implementing Open-Domain Question-Answering in a College Setting: An End-to-End Methodology and a Preliminary Exploration*. Proceedings of the 14th International Conference on Computer Supported Education (CSEDU 2022). <https://doi.org/10.5220/0011059000003182>
- Gonzalez Bonorino, A. (2023). *Smart Surveys: An Automatic Survey Generation and Analysis Tool*. Proceedings of the 15th International Conference on Computer Supported Education (CSEDU 2023), 2, 113-119. <https://doi.org/10.5220/0011985400003470>

Writing samples and Master's final projects available in my [GitHub repository](#) and [Medium blog](#).

CERTIFICATIONS

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| • BESLab Experimental and Computational Economics - issued by Universitat Pompeu Fabra, Spain | June 2024 |
| • Social Network Analysis - issued by Claremont Graduate University | August 2022 |
| • Quantum Computing Algorithms and Programming - issued by Marist College | Fall 2021 |
| • IBM Data Science professional certificate - issued by IBM | Summer 2020 |
| • Linear Algebra for Machine Learning - issued by Imperial College London | Summer 2020 |
| • IBM applied AI certificate - issued by IBM | Summer 2020 |
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COMPUTATIONAL AND OTHER SKILLS

- Programming Languages: Python, R, SQL, NetLogo, Java, Latex, Stata, and Excel.
 - Frameworks: tensorflow, scikit-learn, langchain, huggingface, statsmodels, feols, dplyr, pandas
 - Applications: Machine Learning, Text Processing, Reinforcement Learning, and Algorithmic Game Theory.
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ACADEMIC HONORS

- Marist College President Academic Achievement Award (highest GPA among student-athletes); Marist College Dean's list (Fall 2019-Spring 2022); CofC School of Business Impact Scholars (entrepreneurship award).

GRANTS & FELLOWSHIPS

- Marist College Data Science summer research fellowship (\$5,000); CofC Honors summer grant (\$750); American Institute of Economic Research Award (\$14,000), CGU BLAIS grant (\$35,000), CGU Crossing Boundaries Transdisciplinary grant (\$10,000), Iceland Ministry of Education Rannis Frae grant (\$15,000)

Athletic

- Captain's award for excellent leadership; NCAA D1 public recognition; 2020/22 ITA scholar athlete.

Extracurricular

- Vassar DataFest Best Statistical Analysis award; Zeta Psi fraternity ex-president; LabLab.ai + Cohere hackathon 2nd place; ECC 2023 best presentation award; CGU Drucker Kravis business competition 1st place
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