

## SUMMARY

Social Scientist skilled in quantitative methods, data integration, literature reviews and analysis to shape policies and strategies.

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## EDUCATION

### University of California, San Diego

Expected 2025

Master's of Science in Computational Social Science

Coursework: Data Analysis and Statistical Decision Making - Machine Learning for Social Scientists - Advanced Statistical Applications - Algorithms, Public Policy, and Ethics - Causal Inference - Current Issues in Tech Policy

### Centro de Enseñanza Técnica y Superior

Aug 2018 - Jun 2022

Bachelor of Arts in Child Psychology

Coursework: Research Methodologies - Qualitative Research Techniques - Online Instructional Design - Research on (Youth) Development - Advanced Psychological Evaluation and Assessment

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## SKILLS

**Programming & Data Analysis:** Python, R (ML & DL), TensorFlow, Keras; data handling (pandas, NumPy, tidyverse)

**Data Visualization & Research Tools:** Matplotlib, ggplot2, Seaborn, Quarto; jsPsych, Prolific, OSF, DataPipe

**Software & Collaboration:** GitHub, VS Code, Jupyter Notebooks, RStudio, Git, MS Office, G-Suite

**Research & Analysis:** Literature reviews, mixed-methods research, reports, and presentations

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## INDUSTRY EXPERIENCE

**Lux Salvo.** Mexicali, BC, Mexico

Aug 2023 - Jul 2024

### Lead Generation Specialist.

- Drove targeted lead generation for solar energy solutions in commercial, industrial, and agricultural sectors.
- Optimized lead conversion by tracking key metrics and leveraging data-driven insights for business growth.

**The Rhoades School.** Encinitas, CA, USA

Sept 2022 - Jun 2023

### Transitional Kindergarten and Extended Day Teacher.

- Designed and delivered lesson plans to meet diverse student needs in alignment with curriculum standards.
- Enhanced engagement by 25% through customized curricula and digital tools for gifted students, via LMS.

**Grupo AutoPasión.** Mexicali, BC, Mexico

Jun 2019 - Aug 2020

### Training and Curriculum Specialist.

- Elevated workforce development by designing ~35 comprehensive training programs and manuals for 200+ employees across five dealerships.
  - Ensured training relevancy by aligning with best practices in adult learning and company standards.
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## ACADEMIC PROJECTS AND RESEARCH

**Capstone Project.** Development of Deep Learning Wrappers for Social Science Research under Dr. Umberto Mignozzetti. (Private, public release planned - 2025)

- Implemented and refined deep learning wrappers in Python to support model training, evaluation, and diagnostics for social science datasets; integrated TensorFlow and Keras with custom preprocessing pipelines for scalability and reproducibility.
- Presented findings at the 2025 MPSA Conference alongside Dr. Umberto Mignozzetti and co-authors.

**Core Member.** Innovation for Everyone (Current)

- Leading curriculum development for the AI Critical Thinking Guide, equipping educators with tools to navigate responsible AI use in the classroom
- Recipient of the [Responsible Tech Youth Power Fund Grant](#)—one of 18 organizations awarded funding from a \$2.4M initiative supporting youth-led responsible tech efforts (2025)

**Member.** All Tech is Human's Mentorship Cohort: *Ethical AI* (2023) and (2025)

**Capstone Paper.** On *Artificial Intelligence and its impact on youth populations*; focused on youth's perceived vulnerability to persuasive tactics, loss of agency, and use of private data online. (2021)

- Collected and analyzed qualitative and quantitative data, using appropriate statistical techniques and software to derive meaningful and relevant insights, highlighting vulnerabilities critical to regulatory policy and privacy law.

**Research Assistant.** Dr. Daniela Díaz Flores, Ph.D. thesis (2021)

**Magazine Article.** Coauthored with Dr. Daniela Díaz Flores: *How social media can affect the mental health of children* (2022)

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