Marianela Landi

Springfield IL, 62704 | (217) 271 2504 | landimarianela98@gmail.com | Personal portfolio

EDUCATION

University of Illinois - Masters in Data Analytics.

Springfield, IL

Honors: Summa Cum Laude, Graduate Honors Award, President's & Dean's List - GPA: 3.9.

Aug. 2022- May 2024

Relevant Coursework: Machine & Deep Learning, Data Visualization, Big Data Analytics, Advanced Statistical Methods.

Brunswick, GA

College of Coastal Georgia - Bachelor of Science in Mathematics and minors in Economics and Data Analytics.

Aug. 2019- May 2022

Honors: Magna Cum Laude, Student Hall of Fame, Outstanding Senior in Mathematics, President's List - GPA: 3.9.

SKILLS

- Skills: Python, SQL, R, VB.NET, Java, Tableau, LaTex, HTML, CSS, Microsoft Office Suite, Wolfram Mathematica.
- Languages: English, Spanish.

PROFESSIONAL EXPERIENCE

Research Assistant Data Analyst

Aug. 2023 - Present

Springfield, IL

University of Illinois

- Led development of end-to-end ML/AI pipelines from data visualization and feature engineering, to model development, evaluation, and deployment.
- Work collaboratively, as part of a team of three professors and four students, on cutting-edge AI and data analytic projects to recommend potential
 buyers for UIS shows and to create an AI chatbot that assist with answering to common questions.
- Applied advanced skills in R, SQL, Python, and ML libraries, including Tensorflow, within Google Colab notebooks to implement data science techniques.

System Analyst Aug. 2022 - Present

Department of Innovation and Technology, Illinois Department of Revenue

Springfield, IL

- Write, review and test codes in VB.net and SQL to maintain or improve the performance of the software GenTax and to create requested reports with specific information from the database, focusing on Returns & Payments.
- Analyze user requests and research to determine the changes needed in the software to meet their needs.
- Communicate effectively and professionally with ten experienced team members, collaborating with cross-functional teams to address user requests.
- Test, maintain and recommend software improvements to ensure strong functionality and optimization.
- Troubleshoot software errors, debug and review codes to be able to fix them, demonstrating strong analytical problem-solving skills.

Assistant Tennis Director

May. 2021 - Aug. 2022

Ocean Reef Club & Pine Hollow Country Club

North Key Largo, FL | East Norwich, NY

- Customized coaching and training programs for players, ensuring alignment with their goals and expectations.
- Supervised Pro Shop activities, managing maintenance tasks, and providing outstanding customer service to enhance customer experience.
- Demonstrated strong organizational and communication skills coordinating lessons, schedules, and handling budgetary and inventory responsibilities.

Supplemental Instructor Leader and Academic Tutor

Aug. 2019 - May 2022

College of Coastal Georgia

Brunswick, GA

- Mentored students in Data Science and Mathematics upper-level courses, fostering student comprehension, and learning skills.
- Strategically organized and led weekly study sessions for a cohort of 15 students, contributing to an outstanding 93% passing rate among participants.
- Achieved certification through the International Tutor Training Program in 2022, showing a dedicated commitment to maintaining tutoring excellence.

PUBLICATIONS AND PROJECTS

Beyond the Alphabet: Decoding the Hidden Language of RNA Structure | Aug. 2023 - Dec. 2023

- Implemented Ribonanza RNA Folding model for predicting RNA structure and chemical mapping profiles with a dataset of 806,573 sequences in Python.
- Presented the findings as a manuscript and a PowerPoint presentation for the final project of the MS Deep Learning course.

Website Development | May 2023 - Aug. 2023

- Developed my own fully functional website using HTML and CSS.
- · Personal website to show my personal information, achievements, skills, portfolio, and interests online.

Marianela Landi, et al., "Zeros of Complex Random Polynomials Spanned by Bergman Polynomials," Involve 14 (2021): 271-281.

- Interpreted and analyzed quantitative and qualitative data using Wolfram Mathematica for computations.
- Expressed the results in the form of manuscript using LaTeX. The document has been published in the journal Involve.
- · Presented the findings at the Young Mathematicians Conference hosted by Ohio State University.

AWARDS, AND ACTIVITIES

- Awards: International Tutor Training Program Certification, ITA All-Academic Team & Scholar-Athlete, Student-Athlete of the Year Nominee.
- Organizations: Kappa Mu Epsilon and Mathematics & Data Science Club president, Stem Collaborate Mentor, Student-Athlete Leadership Committee.
- Extracurricular Activities: Volunteer tennis program coordinator at Safe Harbor, Brunswick GA and at Taylor White Elementary School, Mobile AL.