Joseph Aaron Gene Diaz

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EDUCATION

San Diego State University

San Diego, CA

Master of Science in Applied Mathematics emphasis in Dynamical Systems; GPA: 3.725 Thesis title: A Study on Quantifying Effective Training of DLDMD Jan 2021 - Aug 2022

San Diego State University

San Diego, CA

Bachelor of Science in Applied Mathematics emphasis in Computational Science; GPA: 3.71

Aug 2018 - Dec 2020

Programming Skills

• Languages/APIs: Python, Java, C/C++, MATLAB, R, Numpy, Git, Matplotlib, Scipy, Pandas, TensorFlow, Numba, Streamlit, LATEX, Markdown, SQL, Scikit-Learn, Excel, UNIX.

EXPERIENCE

Cryogenic Exploitation of Radio Frequency (CERF) Lab

San Diego, CA

Data Analyst/Scientist Intern

May 2021 - Nov 2021

- **Automation**: I utilized the Socket API in Python to create interfaces for electronic lab equipment to automate the running of experiments and data collection in a data pipeline through the local lab network.
- Web Programming: I assisted in the creation of web-based applets for data visualization and analysis by using Python implementations of the QT, Dash, and Streamlit interfaces that operated over the local lab network.
- Data Processing: I created scripts for identifying, selecting, and replacing or cleaning missing or noisy data points in data sets gleaned from experimental measurements. These scripts also restructured the data to json, hdf5, csv, or added it to a relational database as the project required.
- Data Analysis: I utilized statistical techniques such as smoothing, binning, time series analysis, regression analysis and stochastic analysis to find trends in data sets and adjust models accordingly. These were implemented in conjunction with the automated data collection and data processing code for a seamless pipeline between experiments and actionable insights.

San Diego State University

San Diego, CA

Graduate Teaching Assistant

Aug 2019 - Aug 2022

- Teaching: I wrote interactive code lectures that utilized the Python and markdown features of Jupyter Notebooks to provide supplementary instruction in a course on introductory Python programming, data analysis, visualization, and the employment of Python packages such as Numpy, Scipy, Pandas, and Matplotlib.
- Tutoring: I coached my students in foundational material required to understand critical course content in addition to clarifying misconceptions and supplementing student's learning by tying new material to the foundational material.
- Automated Grading: I leveraged the Python Unit Test framework to develop and deploy an automated homework grader compatible with the Gradescope online grading platform.

San Diego State University

San Diego, CA

Student Researcher

Jan 2019 - May 2022

- Machine Learning: I explored and investigated neural network architectures in the TensorFlow API to create sequential network models to approximate statistical functions and predict future states of dynamical systems. I examined applying well understood statistical methods such as fittings and density estimation to the evolution of individual layers in a neural network model; new networks models with different hyperparamers were developed from this analysis and progress was catalogued for review by my research advisor.
- Data Visualization: I conceived of and wrote algorithms that used the statistics submodules of Scipy and Numpy to represent and visualize the evolution of Machine Learning models as training takes place with the goal of quantifying good training when standard metric are unavailable. I translated R code for visualizing climate data into Python using Matplotlib as supplementary material for a course on climate statistics.

SOFT SKILLS

- Competently self-directed.
- Ability to lead and direct others.
- Creativity and problem solving.
- Concise and effective communication.

- Good sense of urgency and prioritization.
- Capable of working independently or collaboratively.
- Can break complex tasks into their necessary steps.
- Punctual and capable of working with deadlines.

RESEARCH INTERESTS

- Neural Network Evolution: The principle focus of my thesis is modeling Neural Network evolution using statistical methods and density estimation to generate empirical probability distributions affliated with each layer and examine the change in information content between training epochs by computing the entropy and relative entropy. This modeling is used to quantify the effectiveness of training for Machine Learning models where standard metrics such as accuracy, recall, Mean-Squared Error and others fails.
- Data Visualization: This is germane to my work with Neural Network evolution and the intent is to re-express the data associated with the thousands of trainable parameters of a Neural Network model into a new form that can be readily visualized and understood for the sake of furthering analysis and exhibiting network behavior.

PROJECTS

- Thesis and future work: My Masters thesis was on exploring new statistical methods to quantify effective training of Neural Network Machine Learning models and I am working on a general Python toolkit for the relevant analysis and a full scientific publication with my research advisor Professor of Mathematics Christopher Curtis.
- **Professional webpage**: I am currently working on a webpage hosted on GitHub that uses Streamlit and Javascript to exhibit all of my research, interactive examples of my teaching work and research methods, and my professional profile. Here is a link to the site and there is another at the top of this resume.

References

• Christopher Curtis:

Professor of Mathematics at SDSU ccurtis@sdsu.edu

• Nicholas Ferrante:

Research Scientist at the Naval Information Warfare Center Pacific - CERF lab $(619)\ 820\text{-}0438$ - nicholas.b.ferrante.civ@us.navy.mil

• Daniel Jay Alford-Lago:

Research Scientist at the Naval Information Warfare Center Pacific - Atmospheric Propagation Branch (619) 553-1426 - daniel.j.alford-lago.civ@us.navy.mil

Relevant Coursework

• C++ Programming

• Numerical Analysis

• Applied Probability/Statistics

• Data Structures

• Dynamical Systems

• Computational PDEs

• Java Programming

• Numerical Matrix Analysis

• Applied Fourier Analysis

• Linear Algebra

• Applied Real Analysis

• Computational Optimization

• Differential Equations

• Computational Modeling

• Abstract Algebra