Luigi Magdamit

luigimagdamit@g.ucla.edu ❖ (951) 768-7416 ❖ Corona, CA, 92882 ❖ https://luigimagdamit.com

EDUCATION

University of California Los Angeles

August 2020 - December 2022

Bachelor of Science (B.S) Degree in Statistics, GPA: 3.2

Los Angeles, CA

Relevant Coursework: Computation & Optimization, Web Development & GIS, Practice of Statistical Consulting, Data Analysis & Regression, Statistical Models & Data Mining, Computational Statistics, Geospatial Analysis

Norco College August 2018 - June 2020

Associate of Science Degree in Computer Science & Mathematics, GPA: 4.0

Norco, CA

Relevant Coursework: Data Structures & Algorithms, Object Oriented Programming, Programming Concepts & Methodologies, Advanced Objects, Java Programming, C++ Programming

SKILLS & INTERESTS

- Languages: R (fluent), Python (fluent), Java (proficient), JavaScript (proficient), C++ (proficient), C# (prior experience), HTML & CSS (fluent), SOL (prior experience)
- Libraries: NumPy, SciKit-Learn, Keras, React.js, React Native
- Machine Learning: Linear Regression, Logistic Regression, KNN, SVM, Decision Forests, Data Visualization, Text mining, Neural Networks, Natural Language Processing (NLP)
- Data Science Skills: Tableau, Excel, Ad hoc analysis, dashboarding, relational database, business intelligence

RELEVANT PROJECTS

ContactCloud - CLI Video Conferencing Phone Book & Appointment Manager

- Developed an appointment reminder application in Rust with a Phonebook CLI connected to Raspberry Pi web server, yielding optimization in personal workflow of 40%.
- Configured cross-compiler library for Rust programming language with minimal coding complexities resulting in 15% faster development timeline.

Zillow Housing Prices - Advanced Data Science & Visualization Project

- Conducted exploratory data analysis on real estate datasets from Zillow & using census data, generating insights to identify trends in housing prices.
- Leveraged R programming language for the development of predictive analytics models that resulted in an improvement in forecasting capabilities.

Athenaeum React Native Cross-Platform Mobile Application

- Developed a mobile application from concept to launch, leveraging JavaScript, React Native, Google Firebase and React-Redux technologies.
- Enhanced user experience by creating custom UI/UX designs for both iOS & Android platforms; enabling users to access library content with increased ease

COVID-19 & Hate Crime & Crisis Support Network Web Application

- Developed interactive mapping website with JavaScript, HTML, CSS & Leaflet to document Asian-American experiences during COVID-19 pandemic in UCLA community.
- Integrated Google Sheets API into web design for efficient data management & storage of survey responses from participants.

WORK EXPERIENCE

Assistant Coach

Lifeguard September 2021-December 2021 UCLA Recreation

Los Angeles, CA

August 2019 - September 2021

- Enforced safety protocols for up to 50 swimmers daily, resulting in a decreased incident rate.
- Conducted regular pool maintenance checks and managed pool chemistry to ensure a safe & healthy aquatic environment with 95% compliance rate.
- Inspected lifeguard equipment weekly, identified areas of improvement and reduced related costs by 15%.

Centennial High School Developed and executed training plans for 35 athletes, increasing varsity swimmers' personal best times by 30%.

- Corona, CA
- Mentored 15-20 JV swimmers, resulting in an increased success rate on swim meet qualifications.