Angelo Punzalan

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CORE SKILLS

Word, Excel, Powerpoint, Multilingual, Hypothesis Testing, ZoomInfo, SalesForce

EDUCATION

University of California, Berkeley

Bachelor of Arts, Data Science (emphasis on Business and Industrial Analytics)

Berkeley, California

EGD: August 2023

WORK EXPERIENCE

Randstad Sourceright

Dublin, California November, 2021 — December, 2021

Temp Sales Ops Analyst

• Utilize SalesForce and ZoomInfo to gather information about contacts for companies.

- Analyze and clean data using several Excel formulas.
- Work with other team members to upload and complete cases onto SalesForce.

Undergraduate Lab at Berkeley

Berkeley, California August, 2020 — May 2021

Researcher

- Learn the fundamentals of research such as reading research papers and annotation.
- Work with mentors to propose and present research.
- Use PyCS3 package to visualize data for Gravitational Microlensing.
- Communicate with team members to check in on progress and plan next steps.
- Collaborate with members of the team to come up with a research question and carry it out.

LEADERSHIP EXPERIENCE

Research Mentor - Undergraduate Lab at Berkeley

August, 2021 - May 2022

- Lead a group in creating a tool to create SDG / ESG reports.
- Clean data from United Nations datasets.
- Lead weekly meetings to check progress and check in with mentees.

Treasurer - Pilipinx Association of Scientists, Architects, and Engineers

August, 2021 - May 2022

- Handle the official club finances via CalLink
- Work with other clubs to spearhead fundraisers
- Analyze budgets and plan for future fundraisers

RELEVANT COURSEWORK

Undergraduate Courses

August, 2019 — Present

- Single Variable Calculus I and II
- Actuarial Data Analytics
- Economics I
- Computational Structures in Data Science
- Principles and Techniques of Data Science
- Foundations of Data Science

COURSE PROJECTS

Maps February, 2022

- Utilize Yelp academic dataset to create Voronoi diagram of restaurant scores
- Break down the sections of Berkeley into different shades based on predicted scores of restaurants

Spam or Ham August, 2022

• Create, train, and test a model to distinguish between important and spam email with an 86 percent accuracy

Languages

Spoken: English (Native proficiency), Tagalog (Elementary proficiency), French (Elementary proficiency)

Programming: Python (NumPy, MatPlotLib, SeaBorn, SciPy, Pandas), SQL, Jupyter Notebook