Nicholas Feng Schaefer

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Education

California Polytechnic State University, San Luis Obispo

M.S. Quantitative Economics

California State University, Monterey Bay

B.S. Business Administration | Information Systems

Expected: June 2024

Current GPA: 4.0

May 2023

Honors: Magna Cum Laude | GPA: 3.857

Quantitative Project Experience _____

The World Bank

January 2024 - Present

Remote

Graduate Consultant

Technology: R, RMarkdown & LaTex | Team Size: 3

- Tested the efficacy of a novel financing scheme for electric boda bodas in Kenya on female participation and driver welfare.
- Analyzed DHS datasets of over 10,000 records to understand women's education and employment in Kenya, identifying key sectors
 employing women.
- **Performed statistical analyses**, including covariate and p-score matching, OLS, and quantile regressions, to assess the program's impact on participants' disposable income.
- **Prepared final deliverables**, including a research paper, readme file, and a recorded presentation for World Bank correspondents, contributing 5-10 hours weekly, primarily using R.

MLB All-Star Prediction (https://github.com/Nicholas1209/Baseball_All_Star_Team_Prediction.git)

August 2023 – December 2023

Technology: R & Quarto | Team Size: 2

• **Developed a predictive model** for MLB All-Star Team selection based on players' previous season performance, utilizing Kaggle datasets and statistical learning techniques. Provided valuable insights for team management and Fantasy Baseball enthusiasts, while emphasizing ethical considerations in handling predictions that may influence player career trajectories.

Miss Lippe's Dumpling Party - Capstone Project (https://shorturl.at/6LRti)

February 2023 – May 2023

Monterey, CA

Business Consultant

Technology: Google Sheets & Slides | Team Size: 5

- Collaborated with a local company as a business consultant for a capstone project, actively engaging with the owner in weekly meetings
 to gather insights and align research efforts with the company's goals and objectives.
- Conducted in-depth analysis of the company's internal strengths and weaknesses, as well as external opportunities and threats, resulting in a well-informed and data-driven strategic plan.
- **Developed a small-scale Enterprise Resource System (ERP)** using Google Sheets to establish a robust data infrastructure and streamline data entry and governance processes, enhancing data accuracy and efficiency.
- Delivered presentation in front of a diverse audience, including the business owner and faculty members of the College of Business,

Small Business Information System (SBIS) Development (https://github.com/Nicholas1209/SBIS.git)

August 2022 – December 2023

Technology: MS Excel & VBA | Team Size: 5

• Led a team of 5 in developing a Small Business Information System (SBIS) spreadsheet that utilizes Macros, UserForms, and VBA, including an Invoice-to-Transaction function. Designed and implemented the spreadsheet to automate business processes, improve data accuracy, and increase efficiency.

Work Experience

California Polytechnic State University, San Luis Obispo

November 2023 – Present

San Luis Obispo, CA

- Research Assistant
 - Conducted a thorough literature review, formed a summary, and addressed questions the Professor had with regard to the content.
 - Played a pivotal role in proofreading and editing a 25-page paper, ensuring adherence to academic standards.
 - Applied coding skills to perform data cleaning, merging, and executed multiple double machine learning models for a research project.

California State University, Monterey Bay - College of Business

June 2022 – May 2023 Seaside, CA

Office Assistant

- Helped with administrative support by managing incoming emails and calls.
- Completed clerical tasks such as filing, printing, copying, and distributing mail.
- Streamlined administrative processes by automating the inventory reorder system.
- Greeted incoming office visitors, answered questions, and directed individuals to office locations.
- Kept classrooms clean, neat, and properly sanitized for student health and classroom efficiency.

Skills and Certifications

Programming Python, R, Bash, Git, VBA, SAS

Web & Query Languages SQL, HTML, CSS

Tools MS Excel, Tableau, SAP S/4 HANA, Adobe Dreamweaver, JMP

Hard Skills Statistical Analysis, Machine Learning, Econometrics, Causal Inference, Data Visualization

Languages English, German (Native), and Mandarin (Native)

Certifications Tableau Desktop Specialist Certification, Google Advanced Data Analytics Professional Certificate