San Luis Obispo, CA 93405 (805) 295-9407 · wguy73@gmail.com LinkedIn · GitHub · Website

PROFESSIONAL SUMMARY

Data Scientist with an M.S. from UC San Diego and a B.A. in Statistics from Cornell University, with applied experience in healthcare, robotics, and sports analytics. Proven ability to extract insights from complex datasets using Python, R, and SQL. Recognized as a team leader on and off the field as a varsity athlete.

EDUCATION

Cornell University – Ithaca, NY	University of California, San Diego – San Diego, CA
B.A. in Statistics	M.S. in Data Science

RELEVANT COURSEWORK

- Foundational Probability/Statistics in Data Science
 - Built a predictive model of NFL Quarterback performance using 25 years of data. (A+)
- Python for Data Science
 - Final project on hurricane data strengthened A/B testing and power analysis skills.
- Statistical Computing
 - Defined success metrics for hospitals; learned generalized frameworks for different industries.
- Big Data Analytics Using Spark
 - Forecasted taxi demand and rider duration using historical NYC cab data.

TECHNICAL SKILLS

- Languages: Python, R, SQL
- **Machine Learning**: Supervised/Unsupervised Learning, Neural Networks, Feature Engineering, PCA, Predictive Modeling, A/B Testing
- Statistical Inference & Analysis: EDA, Correlation Analysis, Power Analysis
- Tools & Libraries: Pandas, NumPy, Matplotlib, Seaborn, ggplot2

WORK EXPERIENCE

Brave Career – Remote

Data Science Intern

June 2024 – September 2024

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- Analyzed multi-variable health datasets to identify risk patterns in patients with asthma and COPD.
- Conducted correlation and PCA on clinical data, revealing BMI and weight as top predictors of CRD-related mortality.

AMBOT – San Luis Obispo, CA
Data Intern (Robotics)
May 2020 – August 2022

- Analyzed autonomous robot testing protocols to refine hardware and development roadmaps.
- Developed an inventory system using real-time data logs to improve warehouse logistics.

PERSONAL PROJECTS

NFL Wide Receiver Career Success Prediction

- Built a neural network model to predict WR success based on rookie stats, combine metrics, and draft position.
- Demonstrated that earlier draft selection correlates with higher average fantasy points.
- Found limited predictive value in combine metrics like 40-yard dash, bench press, and broad jump.

Personal Website