Timothy R. Sumner

• (424) 324-1326 • sumner.tim@outlook.com • https://sumner-tim.github.io

Education & Certifications

DEC 2026 University of Central Florida, Orlando, FL

Master of Science, Mathematics

DEC 2022 | University of Central Florida, Orlando, FL

Master of Science, Statistics and Data Science

DEC 2019 | University of South Florida, Tampa, FL

Bachelor of Arts, Statistics

2024 | Tableau Software

Tableau Certified Data Analyst | Tableau Desktop Specialist

2020 SAS Software

SAS 9.4 Advanced Programming | SAS 9.4 Base Programming

Computer Skills

Intermediate: JavaScript, MATLAB, Mathematica, Linux, AWS Advanced: R, Python, SAS, LATEX, Tableau, Julia, SQL

Work Experience

MAY 2021 - Present

(3+ years)

Digital Asset Research - Lead Quantitative Analyst

I lead the development and maintenance of data science models for multiple crypto financial products. My responsibilities include:

- Analyzing data from centralized and decentralized crypto exchanges and blockchain networks.
- Conducting advanced research to derive actionable insights and develop robust statistical and machine learning models.
- Collaborating with cross-functional teams to integrate data-driven solutions into business operations.
- Ensuring data quality and staying updated on the latest developments in data science and blockchain technology.

(1 year)

MAY 2020 - MAY 2021 | Emmes - Associate SAS Programmer

I developed and implemented SAS programs for producing tables, listings, and figures for various clinical studies. My role required:

- Precision and analytical rigor to ensure accurate and reliable data outputs for clinical research.
- Ensuring data integrity and quality control throughout the data analysis process.

JUN 2019 - DEC 2019

(7 Months)

Wyndham Destinations - Data Analyst Intern

I conducted novel analyses of survey data and communicated insights to customer relations department. My contributions included:

- Providing critical insights that informed customer service strategies.
- Improving overall customer satisfaction through data-driven recommendations.

(5 years)

NOV 2010 - NOV 2015 | United States Navy - Hospital Corpsman

I provided healthcare services to military personnel, both in clinical settings and in the field, often alongside Marines.

- Awarded the Naval Achievement Medal, Fleet Marine Force Warfare Qualification, and a promotion while deployed overseas.
- Maintained the leading medical authority amongst a platoon of non-medical personnel

Research Experience & Publications

DEC 2020 - Present

Value Analytics

I provide expertise in developing quantitative metrics and statistical methodologies for key financial products. Additionally, I assist with data analysis for both academic and professional research papers, ensuring robust and accurate insights to support critical research and product development.

AUG 2020 - JUL 2021

Statistics Teaching Assistant

I provided teaching assistance for several undergraduate courses related to probability and statistics and was the sole university funded statistics tutor for all undergraduate students.

AUG 2020 - AUG 2021 | UCF COVID-19 Research Team

I worked alongside the CDC and a team of computer scientist with the goal of providing statistical support for creating models for predicting the spread of COVID-19 across the US.

- 2024 | From Hindsight to Foresight Understanding and Overcoming Bias in Financial Forecasts. American Journal of Epidemiology. Journal of Business Valuation and Economic Loss Analysis
- 2024 | The Association between Oxaliplatin-Induced Peripheral Neuropathy, Sociodemographic, and Clinical Characteristics with Falls in Older Adults with Colorectal Cancer. American Journal of Epidemiology.
- 2024 Investigating the Sensitivity of the Size Premium. The Value Examiner.
- 2023 | The Association Between Sociodemographic, Clinical, and Potentially Preventive Therapies with Oxaliplatin-Induced Peripheral Neuropathy in Colorectal Cancer Patients. Supportive Care Cancer. Springer Journals.
- 2022 | The United States COVID-19 Forecast Hub dataset. Scientific Data.