

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 Data Scientist I lead the development and maintenance of data science models for multiple crypto financial products. My responsibilities include: <ul style="list-style-type: none">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.
MAY 2020 – MAY 2021 (1 year)	Emmes – Associate SAS Programmer I developed and implemented SAS programs for producing tables, listings, and figures for various clinical studies. My role required: <ul style="list-style-type: none">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: <ul style="list-style-type: none">Providing critical insights that informed customer service strategies.Improving overall customer satisfaction through data-driven recommendations.
NOV 2010 – NOV 2015 (5 years)	United States Navy – Hospital Corpsman I provided healthcare services to military personnel, both in clinical settings and in the field, often alongside Marines. <ul style="list-style-type: none">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 designed machine learning algorithm used for measuring the similarity of any two companies using public financial data for valuation efforts. Also currently providing research assistance for calculating original size premium values.
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.