## **Barry Daemi**

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EDUCATION	
Southern Methodist University	Dallas, TX
Dedman College of Humanities & Sciences	Dec 2022
Master of Science in Computation and Applied Mathematics	
Bachelor of Science in Computation and Applied Mathematics	May 2020
with Departmental Distinction Honor	
Bachelor of Arts in Economics with a specialization in Econometrics	May 2020
with Departmental Distinction Honor	
SKILLS	
Computer: Python, Rust, MATLAB, R, Microsoft Office, SAS, SQL (Structured Query Language)  Mathematics & Economics: Numerical Linear Algebra, Multivariate Stats, ODEs, PDEs, Data Science, General Linear Models, Neural Networks, Machine learning, Mathematical and Statistical Algorithms, Econometrics and Numerical Analysis, and Iterative Methods.  EXPERIENCE	
	Dlana TV
Collin College Temp-Full-Time Dual-Credit Professor of Mathematics  J	Plano, TX anuary 2024-May 2024
Adjunct Professor of Mathematics  August 2023-December 2023  Teaching: MATH 1314: College Algebra, MATH 0405: Foundation Math; MATH 2412: Pre-Calculus;	
MATH 1342: Intro. to Statistics	
Ally Financial	Lewisville, TX
Data Science Intern May 2022-August 2022	
<ul> <li>Developed a machine learning model in Python that considered customer preference towards collection treatment.</li> </ul>	
<ul> <li>The new model reduced operational expenses by replacing 23,605 manual dialer calls made by debt collectors with Automated voice mail.</li> <li>Due to the models' performance, Ally Financial proceeded with acquisition of Dasceq Inc. supervised machine learning collection models.</li> <li>Created training, testing and validation datasets in SAS, cleaned and formatted datasets in Python. Skills: Python, SAS, Statsmodels, Pandas, Scikit-learn, Numpy, General Linear Models</li> </ul>	
Southern Methodist University	Dallas, TX
Student-Worker: Math and Eco Tutor at The Altshuler-LEC Fe	ebruary 2020-May 2023
<ul> <li>Coordinated walk-in appointments for Mathematics and Economics, as well as programming assistance appointments in MATLAB and R, specifically for homework and project assignments.</li> <li>PUBLICATIONS AND PROJECTS</li> </ul>	
Black-Scholes-Merton Model in Rust: with Delta Hedging	2025
<ul> <li>https://www.barry-daemi.com/blackscholesmerton model in rust</li> </ul>	
European Option Pricing Web Application	2024
<ul> <li>https://www.barry-daemi.com/Pricing_Option_App</li> </ul>	
<b>Explanation of Black-Scholes-Merton Model in Option Pricing</b>	2024
• https://www.barry-daemi.com/Pricing_Option_App/BlackScholesModelExplained	2022
Statsmodel's OLS compared to Linear Least Squares via QR Decomposition	2023
• <a href="https://www.barry-daemi.com/statsmodels_ols_compared_to_least_squares_via">https://www.barry-daemi.com/statsmodels_ols_compared_to_least_squares_via</a> Monte Carlo Methods to Simulate a Stock Portfolio	<u>qr_decomposition</u> 2023
<ul> <li>https://www.barry-daemi.com/monte carlo method to simulate stock portfolio</li> </ul>	
Data Exploration of Simulated Data with Microsoft Excel	2023
• <a href="https://www.barry-daemi.com/Data_Exploration_of_simulated_Data_with_MicroseNeural_Network_Development_with_Micrograd_Package">https://www.barry-daemi.com/Data_Exploration_of_simulated_Data_with_MicroseNeural_Network_Development_with_Micrograd_Package</a>	sift_Excel2 2023
• https://www.barry-daemi.com/neural%20network%20development%20with%20micrograd	

**ORGANIZATIONS & HONORS**