## JED WEBSTER

New York Metropolitan Area www.jedwebster.com • jedwebster12@gmail.com

	RENSSELAER POLYTECHNIC INSTITUTE	Troy NV
2021	Master of Science, Applied Mathematics	Troy, NY
2021	• Selected Coursework – Machine Learning, Computational Optimization,	
	Computational Linear Algebra, Methods of Applied Mathematics	
	• <i>GPA</i> - 3.73/4.00	
2020	Bachelor of Science, Applied Physics and Mathematics,	
	Minor in Economics	
	• Selected Coursework - Numerical Computing, Numerical Linear Algebra,	
	Numerical Methods for Differential Equations, Quantum Physics	
	• <i>GPA</i> – 3.20/4.00	
EXPERIENCE		
	UNDERSTOOD	New York, NY
Present	Data Science Research Assistant – Research and Modeling, Technology	ŕ
	<ul> <li>Wrote software to define an ETL process for a novel mixed media model</li> </ul>	
	allowing for dynamic adjustment of input features and setting a framework	
	for a fully automated production pipeline	
	• Cleaned raw input data and performed EDA to ensure model fidelity	
	Constructed a generalizable series of models to illuminate multi-level  advertising a transition and receptions to adjust most in more lating at transition.	
Spring 2021	advertising trends and reactions to adjustment in marketing strategy <b>Data Science Intern</b> – <i>Research and Modeling, Technology</i>	
3pmg 2021	Data Science Intern - Research and Producing, Technology	
	SIRIUSXM	New York, NY
Summer 2020	Corporate Finance Intern – Subscriber Analytics, Finance	
	<ul> <li>Created a regression model for monthly churn using shallow learning</li> </ul>	
	methods, significantly improving upon legacy model	
	<ul> <li>Development processes included scraping, cleaning, organization, and</li> </ul>	
	preparation of datasets; exploratory data analysis and visualization for	
	feature selection; time series forecasting; and model validation	
	STONY BROOK UNIVERSITY	Stony Brook, NY
Summer 2019	Research Assistant – Storm Surge Research Group, SoMAS	,
	Generated a bespoke unstructured variable-resolution mesh grid for finite	
	element analysis of coastal ocean dynamics	
	<ul> <li>Performed ADCIRC tidal modeling to simulate flow vectors and surge</li> </ul>	
	height in the south shore inlet system of Long Island	
SOFTWARE		_
	Languages:	
	<ul> <li>Python, SQL, MATLAB, Java, LaTeX</li> </ul>	
	Libraries:	
	• pandas, scikit-learn, NumPy, SciPy, statsmodels, Matplotlib, seaborn, PySp	ark, Keras
	Tools:	

• Snowflake, Databricks, Git, Looker, Jira, Docker, Kubernetes, Apache Airflow, GCP, AWS