

River Tisman

Brooklyn, NY | rivertisman@gmail.com | rivertisman.com

ANALYTICAL & MODELING EXPERIENCE

City of Moreton Bay Economic Development Job Simulation on Forage February 2025

- Assessed business engagement metrics and designed outreach strategy based on data-driven prioritization.
- Evaluated economic participation indicators to support local business growth initiatives.

NSW Government Economic Analysis Job Simulation on Forage February 2025

- Analyzed regional workforce data to construct a structured cost-benefit model assessing public funding allocation.
- Quantified projected economic impact under multiple funding scenarios using discounted cash flow logic.
- Delivered policy recommendation supported by data interpretation and sensitivity analysis.

WORK EXPERIENCE

Barbuto Brooklyn at the 1 Hotel Brooklyn Bridge Park, NY

Sustainable Champion of Food and Beverage Division, Bartender July 2025 - Present

- Designed and implemented waste-reduction and material efficiency initiatives within beverage operations, reducing single-use inputs and improving resource utilization.
- Collaborated with management to evaluate operational sustainability metrics and implement process improvements aligned with environmental targets.
- Analyzed inventory and batching systems to reduce material loss and optimize cost efficiency.

Elegant Affairs Catering New York, NY

Event Captain April 2023 – Present

- Coordinated multi-team event logistics for 1,000+ guest events, optimizing task sequencing and real-time problem resolution under tight constraints.
- Managed high-volume operational workflows, reinforcing supply coordination and process efficiency across vendors and service teams.
- Built strong customer relationships through personalized service and menu recommendations, fostering guest loyalty and repeat business.

EDUCATION

Stony Brook University | Stony Brook, NY Stony Brook, NY

Bachelor of Arts in Economics December 2025

Relevant Coursework: GPA: 3.7

Calculus 3 | Econometrics | Economics in the Environment | Game Theory | Industrial Organization

Stony Brook Economics Club

Vice President

- Led structured discussions on macroeconomics, energy markets, and sustainability-focused economic frameworks.
- Coordinated guest speaker events connecting students with professionals in finance, policy, and industry.

SKILLS

Technical Skills: Python (Pandas), R, Excel (advanced formulas, pivot tables, scenario analysis)

Economic Modeling: Cost-benefit analysis, NPV modeling, regression analysis

Visualization: PowerPoint, structured data presentation

Languages: English (native), Spanish (B2)

