Brooklyn, NY

**Experience**

**Cloud and Custom Applications Consultant** - *Capgemini US* June 2022 – Apr. 2025

**Integrations Business Analyst**

* Documented 50+ business requirements at a leading food products company to support the B2B sales team with enterprise cloud platform selection.
* Prepared and cofacilitated 12 client workshops, documented and synthesized 50+ business requirements, and prepared the final cloud platform recommendation for a food products client.
* Managed integrations for a global healthcare firm, collaborating with 4+ internal teams to streamline data exchange between 3 patient databases.
* Designed 2 methods to collect EDI partner migration parameters across 120 different message types for a healthcare client, ensuring future maintainability.
* Created 2 customer onboarding schema to simplify the partner onboarding process for 1,000+ global customers for a healthcare client.
* Collected 100+ integration requirements for a healthcare project and supported the definition of project integration scope.

**Scrum Master (Project Manager)**

* Led 10+ Agile ceremonies as a junior Scrum Master for a major product distributor, facilitating planning, standups, and retrospectives for 2 teams of 10 developers.
* Developed leadership techniques across the Sprint planning process to achieve 110% time-management efficiency.

**Data Analyst Intern** - *NYU Entrepreneurial Institute* Sept. 2019 – May 2022

* Analyzed 5 years of aggregate data across 50+ Institute events by creating a behavioral network.
* Organized a series of 6 entrepreneurship events for up to 20 startups at a time, including incubators and venture capital pitch events.

**Education**

**New York University** Sept. 2018 – May 2022

Bachelor of Arts in Computer Science, minors in Mathematics and Italian (GPA 3.6)

**Projects**

**Network Analysis**

* Created 6 behavioral networks from event data for NYU’s Entrepreneurial Institute.
* Gained experience with Python’s Pandas and Sci-Kit Learn modules.

**Movie Review Sentiment Analysis**

* Calculated positive and negative sentiment for 50,000 IMDb movie reviews using a linear regression model.