





BRITTANY A. CEVALLOS

INFORMATION SYSTEMS GRADUATE STUDENT

CONTACT

 718-496-9588
 brittanycevallos12@gmail.com
 [linkedin.com/in/brittany-cevallos/](https://www.linkedin.com/in/brittany-cevallos/)
 New York, NY

EDUCATION

Master of Science

Information Systems
Baruch College, May 2023

- ISACA Cybersecurity Club Member

Bachelor of Business

Administration

Marketing Management Major
Graphic Design Minor
Baruch College, May 2022

- Director of Graphics for Lexicon Yearbook
- U.S.G. Arts Committee Member
- T.E.A.M. Baruch FYS Peer Mentor

LANGUAGES

English • Native
Spanish • Native
Japanese • Elementary

WORK EXPERIENCE

Software Developer Intern (Analytics)

NYC DOT OCT 2022 – Present

- Designed & developed a user-friendly website to display dashboards with real-time data from various sources for executives to access data visualizations and gain important insights.
- Contributed to ongoing efforts to establish a golden source of truth for agency-wide data, by ensuring data validity through thorough data cleaning and preparation.
- Successfully managed the data migration of SQL servers containing over 365,700 records from development, production, & cloud environments, ensuring seamless transitions and minimal disruptions to business operations.

IT Support Specialist

Subotnick Financial Services Center JUL 2022 – OCT 2022

- Oversaw the operations of a 55-workstation trading floor, delivering seamless access to key trading software such as Bloomberg, FactSet, and S&P Capital IQ.

SKILLS

Data Visualization Tableau PowerBI	Data Warehouse DBT Google BigQuery	Python Pandas NumPy
Web Development HTML CSS JavaScript	Data Cleaning MS SQL Server Data Mining	Suites Microsoft Google Adobe

PROJECTS

 brittanycevallos.com

This is my personal website that features 4 data analysis projects and a bit of my creative personality.

 github.com/bceva

This is my GitHub that I have used in my organization to maintain structure with ongoing projects. You can also find any code I'm currently working on for external purposes.