

# Eric Flynn

Long Island, NY 11730

ejflynn27@gmail.com

[Linkedin](#) [Medium](#) [GitHub](#)

## EDUCATION

**Binghamton University, State University of New York - Watson School of Engineering**

*BS & MS in Industrial and Systems Engineering, 4+1 Accelerated Masters Program*

## TECHNICAL SKILLS

- |                       |              |                      |
|-----------------------|--------------|----------------------|
| • Amazon Web Services | • Docker     | • Microsoft Power BI |
| • Anaconda            | • Git/GitHub | • Python             |
| • Apache Airflow      | • Html       | • SAP ECC            |
| • CSS                 | • Linux      | • SQL                |

## CURRENT POSITION

**Junior Supply Chain Analyst**

**Kiss Products Inc.**

*Subteam Leader: Analytics & Reporting*

*Apr '22 - Present*

- Manage a team of three analysts to execute various data driven business intelligence initiatives
- Lead multiple concurrent projects while maintaining daily operational duties
- Govern complex data pipelines to ensure Power BI dashboards and reports are properly updated

## NOTEWORTHY PROJECTS

**Corporate Monthly Trend Report**

**Kiss Products Inc.**

*Data Architect*

*Sep '22 - Dec '22*

- Architected a system to automate the archive process of key data sets into Microsoft SQL using Python
- Visualized month over month trends via Microsoft Power BI

**Inbound Logistics Dashboard & Process Innovation**

**Kiss Products Inc.**

*Project Manager, Lead Developer*

*Jan '22 - Aug '22*

- Managed an interdepartmental project tasked with optimizing the inbound logistics data infrastructure
- Consolidated data from multiple external REST APIs into a robust automated data pipeline
- Delivered a Power BI dashboard providing unprecedented end-to-end visibility for inbound containers

**MRP Monitoring Dashboard**

**Kiss Products Inc.**

*Lead Developer*

*Jan '22 - Apr '22*

- Programmed complex DAX logic in Power BI to calculate macro and SKU level inventory projections
- Provided insights into projected backorders and facilitated decision making for supply and demand planning

**Corporate SQL Server Implementation**

**Kiss Products Inc.**

*Committee Member*

*Jan '22 - Apr '22*

- One of four committee members tasked with implementing a corporate level Microsoft SQL server
- Streamlined an automated ETL pipeline from SAP to SQL using SAP GUI scripting via Python

## CERTIFICATIONS

- Lean Six Sigma Green Belt
- AWS Certified Cloud Practitioner
- AWS Certified Solutions Architect (Associate)