# **Andrew Cai**

## M.S. Data Science Candidate at Northeastern University

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### Skills & Abilities

**Programming & Databases:** Python, SQL, R, Snowflake, MySQL, SQL Server, PostgreSQL, Oracle SQL Developer **Statistics & Data Visualization:** SAS, Tableau, Power BI, Excel

Development & Collaboration: Visual Studio Code, Google Colab, Git/GitHub, BitBucket

**Core Skills:** EDA and ETL, Statistical Modeling, A/B Testing, Experimental Design, Supervised/Unsupervised ML, NLP, Project Management, Adaptability, Effective Communication, Stakeholder Management

# **Career Experience**

Data Science Intern | San Francisco International Airport | San Francisco, CA | July 2025 – Present

- Building a forecasting model using XGBoost and pandas that feeds into a Power BI dashboard from passenger and flight data to predict the number of people in the airport, gates, and terminals throughout the day.
- Creating a Tableau expiring contracts dashboard to alert stakeholders on upcoming deadlines and bottlenecks.
- Migrating Power BI and Tableau dashboard data sources from static data to SQL databases for dynamic updates.

# Data Science Intern | Northrop Grumman Corporation | Redondo Beach, CA | May 2025 – August 2025

- Developed a clustering NLP algorithm and tool that grouped quality data that streamlined corrective actions.
- Created an automatic ETL script that pulled from multiple sources including SQL Server that fed into a Tableau Dashboard to track effectively project milestones saving 2 hours of daily manual processing.
- Designed a script and executable file for the manufacturing team that compiled inspection data that were in non-standard formats into a structured table and allowed for quick analyses saving weeks of labor.
- Created an automatic script that scanned and cross-checked our planning tool data tables for any potential discrepancies which allowed the database engineers to proactively resolve urgent issues.

## Data Analyst Intern | AT&T Corporation | Bothell, WA | June 2024 – August 2024

- Reduced data processing time by 300% and saved over \$10K monthly costs by optimizing and automating AT&T project initiative financial spending reports with key table joins.
- Designed several interactive Power BI dashboards of internal financial data from QuickBase, Excel, and Snowflake that provided rapid insights for budget committee meetings.

## Program Management Analyst | Intel Corporation | Santa Clara, CA | March 2023 – March 2024

- Achieved 99% reduction in data processing time by optimizing SQL queries in product monitoring dashboards.
- Partnered with data engineers to fix pipelines into dashboards to fix several errors such as character mismatches.

## Microelectronic Packaging R&D Engineer | Intel Corporation | Hillsboro, OR | May 2022 – March 2024

- Automated equipment data processing using Python, completing a critical project 1 month ahead of schedule.
- Enabled 50% more proactive issue resolution through SQL-based Power BI monitoring dashboards.

#### **Projects**

#### Data Engineering:

• **Data Warehouse Construction** (R, MySQL, XML) – Designed and built a pharmaceutical sales data warehouse, and wrote SQL queries for business intelligence.

### Machine Learning:

• *Lego Set Rating Prediction* (Python, Scikit-Learn) – Predicted audience reception towards Lego sets based on features such as number of pieces, theme, and pricing.

#### Education

**Northeastern University** | M.S. Data Science | GPA: 4.00

December 2025

Case Western Reserve University | M.S. Materials Science and Engineering | GPA: 4.00

August 2020