# **Martin Yim**

martin.byim@gmail.com 908 635 4735

# **Experience**

M.Gemi New York, NY

Data Analyst

December 2017 - October 2019

- Wrote scripts which ingested 3rd-party data, built models/analysis, and recouped \$100,000 of revenue
- Designed and implemented a new analytics schema and transformation layer using Jenkins and dbt
- Conducted analysis resulting in identification and removal of a website tool negatively impacting a KPI
- Built and maintained reporting and data integrity in Looker as well as inheriting a Flask app
- Simultaneously assisted nascent sister company for six months with BI needs across all functions

Credo Reference Boston, MA

Data Analyst Intern

January 2017 - May 2017

- Created a visualization illustrating that a critical manual process was flawed
- Reduced runtime from three days to 12 hours by refactoring scripts that parsed and analyzing data
- Used user stories to design and implement five client-facing dashboards, automating ad-hoc analysis

Analytic Partners New York, NY

Analyst Intern

May 2016 - July 2016

- Worked with other analysts to create marketing mix time series regression models on client data
- Created visualization showing weather seasonality effects on client outcomes
- Helped create presentations in Powerpoint as well as cleaning and manipulating data in Excel

Credo Reference Boston, MA

Business Analyst Intern

January 2016 - April 2016

- Increased Salesforce database hygiene by creating new fields, workflow rules and triggers
- Summarized product sales data which demonstrated which products were over and underperforming
- Wrote a market research report for the CEO which contributed to the decision to forgo a project

#### Center for an Urban Future

New York, NY

Research Assistant

May 2015 - August 2015

- Collected raw data for multiple research reports on economic development issues in New York City
- Made memos for the Executive Director, edited research reports, and transcribed interviews

### **Education**

**Boston University** 

Boston, MA

B.A. Economics, Minors: Computer Science, Statistical Methods

Graduated May 2017

## Skills

Technical: Python (Pandas, Flask), SQL, Looker, dbt, Docker, Excel