(404) 279-0954 Brian.Piejak@gmail.com

# Brian Piejak

Github.com/Piejak Linkedin.com/in/brianpiejak

#### Education

# Atlanta, GA Georgia Institute of Technology

Fall 2015 - Fall 2019

- B.S. in Computer Science with a concentration in Intelligence and Media
- 3.68 GPA Highest Honors

## **Employment**

## **Software Engineer**

#### **Goldman Sachs**

**Summer 2018 - Present** 

#### **Securities Analyst - FAST Data Team**

- Implemented the Metals Derivatives Pricing Model pipeline in a large-scale python NLP platform
- Managed dataset, model, and test data versioning and generated model performance reports
- Added training data and retrained models to accommodate new use cases
- Designed FX data API using Hibernate ORM and Spring Boot

## **Summer Intern - Operations Analytics**

- Constructed a machine learning model to analyze client interactions in a CRM platform
- Followed deep learning research methods to form a domain specific natural language corpus
- Trained deep neural translation model to convert trades into a labelled representation of the transaction

# **Summer Intern - Operations Analytics**

- Built full-stack regulatory outreach web app used to replace manual tracking via Excel
- Acted as the lead developer from the first commit to deployment into production
- Saved \$5mm in costs of hiring additional employees for outreach efforts

## **Software Development Intern**

#### AT&T

Summer 2017

- Developed Node.js based chatbot for use with conference room reservation
- Won the award for most innovative intern project throughout the company
- Automated the migration of records from Excel to a database via python, REST, and JSON

#### **Lead Tutor**

### **Georgia Institute of Technology**

Fall 2016 - Spring 2017

- Tutored student-athletes in a variety of math and science classes; responsible for regular progress reports
- Promoted to lead tutor after one semester; lead training sessions for new tutors

# **Technical Experience**

## **Projects**

- **Zazu** (2019). Web and iOS app that provides a customized investment portfolio as well as Sharpe ration optimized allocation based on a user's risk tolerance and investment time horizon. Built for HackGT 2019; won first place for best use of BlackRock's API.
- floodAR (2018-2019). Android app that displays simulated flood water levels over the user's camera via Google's ARCore in order to increase awareness of flood danger in high-risk communities. Built in partnership with the Georgia Tech Global Change Program and the City of Savannah.
- **numer.ai** (2017) Stock picking machine learning model built in python with sklearn using random forests. Selected as one of the winning models in the January 2017 competition.

#### **Languages and Technologies**

- Python, Java, Javascript
- Node.js, Sklearn, Keras, Git, React, MongoDB, Spring Boot