# **JERE XU**

# jere.tiger.xu@gmail.com 908.502.1932

## **DATA ANALYST SUMMARY**

- Data analyst providing data-driven, goal-focused solutions to business problems for clients like Taboola, Cedar Street Capital, Shanghai Optics, and more
- Led team of investment banking analysts and quantitative trading analysts to make investment decisions for Cedar Street Capital that boosted productivity by 40% and revenue by 25%

# **EXPERIENCE & EMPLOYMENT**

#### **DATA ANALYST INTERN**

May 2019-July 2019

**Cedar Street Capital, LLC** 

- · Created analysis frameworks in Python and R and Tableau dashboards for stock prices and trading strategies
- Conducted industry research and financial analysis, preparing financial models and valuations on companies like Lyft, Uber, Bicycle Therapeutics, Luckin Coffee

# **DATA ANALYST INTERN**

June 2016-September 2017

**Shanghai Optics** 

- · Spearheaded work on revenue statistics and analyzed financial data using Excel, boosting productivity by 30%
- Coordinated with top executives regarding website design and led the organization of logistics regarding supply chain management

## **EDUCATION**

## **BUSINESS ANALYTICS & INFORMATION TECHNOLOGY**

**September 2019-Present** 

**Rutgers Business School - New Brunswick** 

SKILLS
Data Analysis
Python
Data Visualization
R
Microsoft Office
Data Mining
Portfolio Analysis
Financial Risk Modeling

#### **INTERESTS**

- Music Creation/Recording I enjoy playing piano and guitar and I write my own songs and create recordings for SoundCloud
- Content Creation I'm an avid learner who also documents everything and writes articles on Medium to solidify my understanding and give others the best intuition/teaching
- Sports I love playing basketball, frisbee, volleyball, ping pong, and sometimes
  Topgolf. I also enjoy lifting and doing cardio
- Multimedia Design I've created an entire art portfolio with different mediums such as: acryllic paint, watercolor, ink pens, sketch pencils, charcoal, miscellaneous objects, and PhotoShop/Illustrator.