## Jason R. Feibelman

# jrfeibelman@gmail.com (914) 980-0095 http://www.fibel.co

#### **EDUCATION**

Washington University in St. Louis

August 2017 - May 2021

- Expected B.S. in Computer Science, B.S. in Computer Engineering, Financial Engineering Second Major
- o Dean's List (3.92 Engineering GPA, 3.74 Cumulative GPA)

o Teacher's Assistant – Computer Science (Rapid Prototype Development) Spring 2019

Scarsdale High School: Scarsdale, NY

2013 - 2017

Signifer Honor Society

2015 - 2017

o Teacher's Assistant – A.P. Computer Science

2016 - 2017

o Westlake Science Fair competition - 1st place Medicine & Health

Spring 2015

#### TECHNICAL SKILLS

- Java, Python, Golang, Swift, C/C++, HTML, JavaScript, React, CSS, PHP, Objective C, MATLAB
- Networking, Blockchain, Linux/Unix Environments, Full Stack Development, iOS Mobile Application Development, Quantitative Finance, Web Development, Database Management, Data Structures and Algorithms, Amazon Web Services, Docker, Intro to Quantum Computing, Intro to Machine Learning,

## **WORK EXPERIENCE**

• J.P. Morgan, Jersey City, NJ

Summer 2019

- Software Engineering Consultant
- Contributed to Global Algorithmic Rates eTrading group's new electronic trading platform, which is coded in C++ and used by traders to execute orders and implement trading strategies for interest rates securities
- Developed Python automated stress testing algorithm, containing over 5,000 lines of code, that subjects eTrading platform to a comprehensive series of simulations to ensure it properly functions under high order volume
- J.P. Morgan, Brooklyn, NY

Summer 2018

- Software Engineering Consultant
- Created foundation of cloud applications for the Global Macro Foreign Exchange eTrading business to begin transitioning processes to the cloud using Amazon Web Services, Core Java, and Golang
- Willow Ridge Country Club, Harrison, NY

Summer 2017

- Caddy
- Stoxx, New York, NY Intern

Summer 2016

- o Developed computer program to automate the updating of stock market index data disseminated to clients globally
- Albert Einstein College of Medicine, Bronx, NY

2015 - 2016

- Intern
- o Led research study on promising drug's ability to preserve brain neurons' structure in Niemann-Pick Disease

#### **LEADERSHIP & DEVELOPMENT**

Engineering Test Kitchen, CTO

2019 - Present

- o Negotiate with corporate executives who hire us to develop technology solutions
- Assemble and oversee programmers
- Casting Ventures, Co-founder and CTO

2019 - Present

- o Manage website and technology stack and interview business executives on podcast
- Washington University Entrepreneur Society, Co-founder and CTO

2018 - Present

- o Lead technology operations and advise students on business ventures
- Harvard Summer Business Academy, Cambridge, MA

Summer 2016

- o Studied Entrepreneurship and Business Leadership
- o Designed business plan for technology product and created an innovative business pitch for potential investors

2013 - 2017

Cross Country, Varsity Captain

# 2013 - 2016

## **COMMUNITY SERVICE**

Model UN Delegate

Books and Basketball, Executive Board

2017 - Present

- o Lead design of curriculum used to tutor impoverished inner city elementary school students in St. Louis, MO
- United Service Organization, Vice President

2014 - 2017

Raised money to support war veterans suffering from PTSD and to reconnect soldiers with families