

Jason R. Feibelman

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

EDUCATION

- *Washington University in St. Louis* August 2017 - May 2021
 - Expected M.S. and B.S. in Computer Science, Financial Engineering Second Major
 - Dean's List (3.93 Engineering GPA, 3.74 Cumulative GPA)
 - Teacher's Assistant – Computer Science (Rapid Prototype Development) Spring 2019
 - *Scarsdale High School: Scarsdale, NY* 2013 - 2017
 - Signifer Honor Society 2015 - 2017
 - Teacher's Assistant – A.P. Computer Science 2016 – 2017
 - 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, VBA
 - Networking, Blockchain, Linux/Unix Environments, Distributed Systems, Full Stack Development, iOS Mobile Application Development, Quantitative Finance, Web Development, Database Management, Amazon Web Services, Docker, Quantum Computing, 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 Summer 2016
Intern
 - 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
 - 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
 - Negotiate with corporate executives who hire us to develop technology solutions
 - Assemble and oversee programmers
 - Casting Ventures, Founder and CEO 2019 - Present
 - Manage website and technology stack and interview innovators on podcast
 - Washington University Entrepreneur Society, Co-founder and CTO 2018 - Present
 - Lead technology operations and advise students on business ventures
 - Harvard Summer Business Academy, Cambridge, MA Summer 2016
 - Studied Entrepreneurship and Business Leadership
 - Designed business plan for technology product and created an innovative business pitch for potential investors
 - Model UN Delegate 2013 - 2017
 - Cross Country, Varsity Captain 2013 - 2016
-

COMMUNITY SERVICE

- Books and Basketball, Executive Board 2017 - Present
 - 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