Jeffrey Jin 160-26 79th Avenue, Fresh Meadows, NY 11366 (917) 399-5726 | jejin@bu.edu

Education

Boston University

B.A in Computer Science Minor in Mathematics GPA 3.54

Boston, MA | Expected May 2022

Stony Brook University

B.S in Computer Science GPA 3.6

Stony Brook, NY | Transferred May 2022

Skills

Languages

English

Moderate Understanding of Mandarin Basic Understanding of Spanish

Computing Languages & Skills

Java, Python, HTML5, CSS3, Bootstrap, JavaScript, Git, Django Basic Understanding of React and Redux, Express, Node

Technical Skills

Proficient in Microsoft Word, Excel, and PowerPoint, Google Suite and Script Editor

Coursework

Fundamentals of Computer Science, Data Structures, Finite Mathematical Structures, Introduction to Linear Algebra, Survey of Probability and Statistics, Computer Systems, Probability in Computing, Algorithms, Multivariable Calculus, Differential Equations, Software Engineering, Applied Cryptography, Concepts of Programming Languages, Zero to Mastery Web Development (Udemy)

Links

github.com/jin-jeffrey linkedin.com/mr-jeffrey-jin jeffreyjin.dev

Work Experience

Meddero Online

Lead Backend Developer

June 2020 – August 2020

- Developed Python modules to scrape information from popular social media and informative sites
- Implemented a backend user profile system using Django framework
- Co-developed an API to connect front and backend technologies using Django

365 Fashions Inc.

Ridgewood, NY

Tech Manager

December 2018 - August 2019

- Managed an online eBay presence for the company by uploading products and contacting interested customers
- Maintained optimal speeds and protection on the company's computers
- Developed an online wholesale store using Shopify and adjustments to the website's Liquid coding

Amorino Manhattan, NY

Barista

May 2018 – August 2018

- Ensured customer satisfaction by working efficiently and diligently with attention to details
- Worked strategically within a crowded space to meet customer preferences
- Prepared gelato and drinks with intricate designs to meet customer expectations

Projects

INVM

Full Stack Developer

www.invm.dev

July 2020 - Present

App to manage inventory and profits for retailers and resellers. Users can store information about their items in stock. Total inventory value and profits tracked. Developed using Django framework.

Activities

Global App Initiative

Boston, MA

Programmer / Team Member

September 2019 – Present

- Work on the iOS mobile application for the non-profit organization: Population Health Exchange
- Design the structure of the application using learned wire framing techniques
- Program different buttons, functions, and the scene transitions necessary for app functionality using Swift

Boston University Table Tennis Association

Boston, MA

Vice President

September 2019 – Present

- Ensured quality and detailed communication between BUTTA and Boston University club sport managers
- Manage email and social media contact with current and potential club members