JOSEPH MIZRAHI

1860 East 13th Street ♦ Brooklyn, NY 11229 ♦ JoMizrahi92@yahoo.com ♦ Mobile: 917.669.3478

EDUCATION

Brooklyn College, City University of New York

Brooklyn, NY

Bachelor of Science, Computer Science, June 2014

Honors: Dean's List (2011 - 2013)

Master of Arts, Computer Science, June 2016 (Expected)

EMPLOYMENT

BlueSwitch New York, NY

September 2014 - Present Intern

Developed numerous websites and webpages for a web design company

- Engaged with Visual Studio, HTML, CSS, JavaScript, ¡Query, ASP, VB.Net and Git
- Performed site testing including error checking, and browser compatibility

IM Unlocks Brooklyn, NY

CEO and Founder

September 2012 – December 2014

- Directed the operations of a successful iPhone unlocking service
- Responsible for purchasing merchandise, business supplies and services to facilitate the business
- Developed the structure of the API to better assist customers
- Responsible for testing every aspect of the website and API commands
- Managed human resources, customer service and social media of the company

USCoinSpot Brooklyn, NY

Manager

January 2009 – May 2011

- Managed an e-commerce business, selling items on eBay, Amazon, and company website
- Facilitated payment & shipment of merchandise
- Coordinated customer service

Edison, NI Maiesco

Intern

April 2010 - May 2010

- Collaborated with a team of video game developers to test and debug games
- Responsible for installing operating systems and drivers on formatted computers
- Assisted the IT department conducting daily evaluation of computers while managing inventory

LEADERSHIP EXPERIENCE

SYPulse Brooklyn, NY Lead Developer February 2012 – June 2013

- Produced the website and iOS Application for a community news company
- Handled server configuration

PROFESSIONAL SKILLS

- Mastery in Microsoft Office (Word, Excel, PowerPoint, Access)
- Strong command in C, C++, and Java programming languages
- Expertise in HTML, CSS, JavaScript, and jQuery programming languages
- Familiar with VB.Net, Python, PHP, MySQL, Angular, Node.js, Objective-C, and Swift programming languages
- Ability to work with several operating systems, including Windows, OS X, and Linux