JOSEPH WANG

Local Address: 106 St. Stephen St. #3492, Boston, MA 02115 Primary Phone: (703) 297-9193 Email: wang.jo@husky.neu.edu Website: http://josephwang.co Availability: Jan. 2018 – June 2018 Permanent Address: 14200 Hartwood Ct, Centreville, VA 2012

Sept. 2015 - Present

Sept. 2011 - June 2015

GPA: 3.57 / 4.00

Expected 2020

EDUCATION

Northeastern University, Boston, MA

College of Computer and Information Science

Candidate for a Bachelor of Science in Computer Science & Interactive Media (5-Year Program)

Relevant Courses: Interaction Design 2: Mobile, Human Computer Interaction, Computer Graphics, Object-Oriented

Design, Algorithms and Data, Interaction Design 1: Responsive, Logic and Computation, Discrete

Structures, CS Fundamentals I & II

Honors: Dean's List Fall 2015, Spring 2016, and Fall 2016

Thomas Jefferson High School for Science and Technology, Alexandria, VA

Graduated with Advanced Studies High School Diploma from the top high school in the U.S. GPA: 3.96 / 4.00

EXPERIENCE

SparkCo, Inc Feb. 2017 - Present

SparkCo, Inc. is a Harvard based start-up that aims to aid ecommerce businesses by providing valuable insights using predictive analytics and knowledge of the sales industry through their platform, SparkSales.

Full-Stack Developer Co-op

Allston, MA

- Key contributor to the SparkSales platform designed and launched multiple web applications from the ground up for both clients and company agents, utilizing data analytics and natural language tools in the back-end
- Designed a CMS dashboard from scratch to enhance the productivity and work flow of the company's managers
- Aided in the deployment of a billing system using the Stripe API, which automatically calculates client commission rates
- Made use of ecommerce APIs such as Shopify and Woocommerce to verify submitted sales by agents
- Utilized cloud computing and machine learning algorithms to build a real-time data analytics engine
- Deployed a REST API and accompanying promotional webpage using Virtual Servers from IBM's cloud platform

Scout Design Studio
Studio Developer

Studio Developer

Sept. 2017 – Present
Boston, MA

- Collaborated with a team of designers to create a personal website and brand for a researcher launching a new book
- Created wireframes and site maps outlining the architecture of the client's website to be used for development
- Utilized the design process and agile development to iteratively improve upon the client's products

Northeastern University Marketing & Communications / University Publications Web Assistant

Sept. 2016 - Dec. 2016

Boston, MA

- Performed web analytics on University News postings to optimize web traffic
- Developed Facebook Instant Articles to optimize the experience of mobile audiences

SKILLS & PROGRAMMING LANGUAGES

Languages:

Frameworks & Libraries:

Software & Platforms:

JavaScript, PHP, HTML/CSS, Java, Python, SQL, Nginx, Processing, Racket
jQuery, Vue.js, Bootstrap, sci-kit learn, Stripe, Flask, Falcon, Rasa NLU, Shopify
Adobe Creative Suites (Photoshop, Illustrator, InDesign), IBM Bluemix Cloud Platform

PROJECTS

"Music Editor" built in Java

Fall 2016

Developed a custom music editor which parses files to obtain notes, displays said notes in a GUI window, allows for user
modifications and interactions, and audio of playback in real time. This project was developed with the MVC design
model in mind, allowing for rapid changes and substitution of components.

"Instagram PhotoTracker" built in Processing

Fall 2016

Utilized the Instagram API and Processing, a programming tool built on Java, to create a data visualization application
that allows users to view recent Instagram posts based on location in the downtown Boston area. Key features include
searching by different tags and dynamically linking to the post's page in a web browser.

"Forbidden Island" built in Java

Spring 2016

 Virtual version of the board game, with additional implementations such as character sprites, win and lose scenarios, randomly generated terrain, flooding algorithms, and real-world timing.