Justin Martinelli

956 East 14th St Apt 1 | Brooklyn, NY 11230 Email: justinmartinelli1@gmail.com | Cell: 718-757-6212

EDUCATION

University of Massachusetts Amherst

B.S. Computer Science, Cumulative GPA: 3.25

Expected Graduation date: May 2018

TECHNICAL SKILLS

• Languages: Java ,Ruby, C, Arduino C

• Web Development: HTML5. CSS3, JavaScript, JQuery, Bootstrap, NodeJS SQL,

• **IDEs:** Eclipse, JGrasp, IntelliJ

Operating Systems: Windows, Unix
 3D Modeling: Proficient in AutoCAD
 Bilingual Spanish/English speaker

Relevant completed coursework:

Programming with Data Structures Introduction to Computation Reasoning Under Uncertainty Programming Methodology Computer Systems Principles Human Computer Interaction

EMPLOYMENT

Web Designer, LOOT clothing brand

May 2016 - Present

- Create the visual aesthetics that would encompass the visuals for the LOOT brand e-commerce site
- Designed e-commerce and news site for LOOT by combining HTML/CSS on the Squarespace platform

PROJECTS

Personal Website

May 2016

- Used the front-end framework Bootstrap to create a personal website that is hosted on GitHub
- Implemented an about, projects, and contact section using HTML and added interactivity using JavaScript

Mood Tracker, UMass Amherst

Spring 2016

- Worked effectively in a team to create the front-end to a mood tracking web application using NodeJS for a semester long project of a HCI class
- Performed entire design process including storyboarding, prototyping, and user evaluations

Cache Simulator, UMass [Computer Systems Principles]

Spring 2016

- Implemented functions that allocated the proper data structures to implement a cache simulator using C
- Implemented functions that extract bits from an address to index into the cache correctly using C
- Impalement the core of the least recently used algorithm to determine which cache line to evict when a particular set is full

Sorting Kata, UMass [Programming with Data Structures]

Spring 2015

• Implemented using Java, three in-place sorting algorithms: insertion sort, heap sort, and quick sort using a comparison-based sort (compare, swap, and size)

LEADERSHIP / EXTRACURRICULAR

Event Coordinator at the Latin American Cultural Center, UMass Amherst

September 2015 – May 2016

- Actively plan and lead in cultural events catering to the Latin American community of UMass Amherst and surrounding
 areas
- Maintain attendee satisfaction by ensuring quality experience at the cultural center
- Lead in the execution of cultural events throughout the UMass Amherst campus

STEM Ambassadors Program Mentor, Kelly Elementary, Holyoke, MA

September 2014 – May 2015

- Lead and guide middle school students using effective communication skills through simple science experiments and aid students in completion of homework
- Raise interest and improve knowledge and skills of at-risk-youth by engaging them in fun interactive learning