# Danielle Midulla

Phone: (917)-626-7614 • Email: Danielle.Midulla@gmail.com

GITHUB: daniellemidulla

### **EDUCATION**

Dartmouth College - Hanover, NH, Candidate for B.A., Major in Computer Science

**June 2017** 

**Relevant Coursework:** Problem Solving via Object-Oriented Programming, Software Design and Implementation, Discrete Mathematics in Computer Science, Algorithms, Computer Architecture, Digital Electronics, Mobile Health, Introduction to Bioinformatics, Computational Immunology

The Dalton School - New York, NY

**June 2012** 

**Relevant Coursework:** 4 years of Computer Science courses focused on Java and relevant concepts Dalton Computer Science Team – youngest Dalton student to receive 1<sup>st</sup> place in the ACSL Metro Division

### **TECHNICAL COMPETENCIES**

**Programming:** Java, Python, Ruby on Rails, C

Website Development: HTML, HAML, JavaScript, CoffeeScript, ReactJS, CSS, SCSS

#### WORK EXPERIENCE

## Neukom Digital Arts Leadership & Innovation Lab – Hanover, NH, Developer

March 2016 – Present

The Neukom DALI Lab strives to combine the latest design and technology practices to help partners communicate their ideas to maximize impact through small-team, project-based student software and design work.

- Built a kiosk gauging the emotional health of students at Dartmouth which collects hundreds of responses per day
- Created a website to allow K-8 students to experience different types of disabilities

## **Dartmouth Tutor Clearinghouse** – Dartmouth College, *Tutor for Computer Science 001*

Sep. – Nov. 2013 & 2015

 Tutored 3 students over the course of each term in computer science concepts such as classes, recursion, big-O notation, dictionaries, graphs, and parallel computing as well as Python as taught in *Introduction to Programming and Computation*

### XO Group - Bump Nest Team - New York, NY, Technology Intern

June 2014 – Dec. 2014

XO Group Inc. is a company that helps people navigate and enjoy life's biggest moments. The Bump-Nest team focuses on the engineering for the leading online pregnancy and parenting destinations for millenials with products such as the Bump.com.

- Built a pledging interface for the Public Display of Breastfeeding campaign. Used HTML, responsive CSS, and JS to communicate with a server to tally the 2520 pledges to breastfeed in public and 3312 pledge to support it in real time.
- Constructed and launched a notification server to send weekly notifications to users iOS and Android users of the Bump Pregnancy application about the size of their babies, reaching ~30,000 phones worldwide every day and set to arrive at 8am local time. Built using Ruby on Rails and Amazon SNS through a test-driven pair programming process.
- Created both static and dynamic pages for The Bump's new website, launched spring 2015. (Backbone and Marionette JS, Ruby on Rails application.)
- Spearheaded the campaign to add Multi-Status support to the API, enabling parents using Bump products worldwide to track the growth and progress of multiple statuses, be they trying to conceive, pregnant, or parents. Built with Ruby on Rails.

## Dartmouth IT Student Help Desk – Dartmouth College, Student Consultant

Mar. 2013 - Mar. 2014

- Staffed the college's only free help desk providing technical assistance to students, faculty, and alumni
- Helped with installations, debugging both software and hardware issues, among many other issues

## **Dartmouth Computer Science Department** – Dartmouth College

Mar. - June 2013

Recitation Section Leader for COSC 001 – Introduction to Programming and Computation

- Led a weekly section of approximately 7 students grading their assignments and midterm and final exams of the class
- Staffed weekly "TA hours" helping students grasp the concepts above as well as boolean logic, transistors, and gates

### ADDITIONAL EXPERIENCE & SKILLS

Language Skills: Fluent in French

**Volunteer Experience:** Volunteered with a group of doctors and research fellows at Mount Sinai hospital during the summer of 2013 organizing data and performing other similar office duties to facilitate clinical research in cardiology

### **Additional Work Experience:**

- Skiing worked winters in college for the Dartmouth PE Department as a PSIA-E Certified Level I Ski Instructor teaching beginner and intermediate skiers in a program assisting over 1400 students
- Worked at Ladurée New York during the holidays in 2012, 2013, 2015, and 2016 serving customers and filling orders
- Worked as a counselor in the Dalton Engineering for Girls program during Summer 2012 assisting the teachers to engage a group of middle school girls in a weeklong engineering project building an RC plane from scratch, start to finish