(908) 444-6655

@jakejarvis
/jakejarvis
/jakejarvis
/in/jakejarvis

#### EDUCATION Tufts University Somerville, MA

Bachelor of Arts in Computer Science

Graduated December 2017

SKILLS Coding: Java, C++, C, Objective-C, Swift, PHP, SQL, MongoDB, Python, Ruby, Node.js & Express, ASP.NET
Web Design: HTML5, CSS3 (Bootstrap, Sass & Less), JavaScript (jQuery, AngularJS, React), WordPress
Desktop: Windows, macOS, Adobe Creative Suite (Photoshop, Illustrator, InDesign), MS Office, Final Cut Pro
Server: Linux (Debian, Ubuntu, CentOS, Fedora), Apache, nginx, MySQL, Amazon AWS (EC2, S3, CloudFront), Microsoft Azure, Google Cloud, VMware

WORK

Front-End Development Intern

June 2017 – August 2017



- Utilized new JavaScript frameworks to create responsive web apps based on specifications from clients and mockups from designers
- Worked as a team using internal Git repositories to maintain large codebases
- Participated in pitch meetings with potential clients to gauge project scopes and requirements

## **Hillary for America**

**Stirling Technologies** 

Winter Fellow

November 2015 – November 2016

- Worked for the Hillary Clinton campaign in New Hampshire leading up to the Democratic primary
- Utilized NGP VAN's VoteBuilder voter database software to create filtered lists of registered voters and record data collected by volunteers
- Coordinated social media promotion for upcoming events in the Manchester area and designed flyers for mass distribution across the city
- Planned and executed town hall events featuring Hillary Clinton and various national politicians

#### iD Tech Camps

Assistant Director & Lead Director Summers of 2011 – 2015

- Ensured all instructors and students in the program were meeting nationwide curriculum goals
- Supervised all students and applied behavior management techniques to enforce rules to maintain a safe environment for both campers and staff
- Communicated with parents and alleviated any concerns they had about safety and procedures
- Instructed children ages 8-17 in various subjects including iOS app development in Objective-C, Java/C++ programming, graphic design, web design, game creation, and video production

# **Infinite Analytics**

**Tufts University** 

## Mobile Intern

## February 2014 – May 2014

- Created **Stream**, a mobile app for iOS that uses Infinite Analytics' advanced Social Genomix algorithms to give the user a personalized stream of news stories relevant to him or her
- Worked collaboratively with the founders and back-end developers on design and API improvements
- Utilized technologies such as JIRA and Git as well as daily Scrum meetings to work as an independent unit of a larger team



## Faculty Technology Support

## September 2011 – January 2012

- Assisted the faculty of the Tufts University Fletcher School of Law & Diplomacy in the use of Trunk, a custom Sakai implementation used to host course materials, blogs, wikis, and discussions online
- Supported faculty in basic computer functions required to conduct lectures in high-tech classroom environments with state-of-the-art audio/video equipment

