

# Gabriel I. Centeno

[centeno.g@husky.neu.edu](mailto:centeno.g@husky.neu.edu) • (512) 761-1741 • [gaboc4.github.io](https://github.com/gaboc4)

Local Address: 157 Hemenway St Boston, MA • Availability: July – December 2017

---

## EDUCATION

**Northeastern University**, Boston, MA September 2015 - Present  
*College of Computer and Information Science* Expected: December 2019  
Candidate for Bachelor of Computer Science and Finance  
GPA 3.08/4.00  
Relevant Coursework: Algorithms and Data, Object-Oriented Design, and Database Design

**Westwood High School**, Austin, TX June 2015  
Awards: National Hispanic Honor Award for leadership and outstanding community involvement (2014), Advanced Placement Scholar with Distinction (2015), Magna Cum Laude  
Activities: Technology Club President, National German Honor Society

## COMPUTER KNOWLEDGE

**Languages:** Java, Scheme, HTML, CSS, JavaScript, SQL, Latex, PHP (familiar)  
**Frameworks:** JQuery, Twitter Bootstrap, SASS, Timber  
**Computer Knowledge:** Mac OS, Linux, Windows, built several computers myself  
**Related Knowledge:** Git/GitHub, Firebase, Agile/Scrum Process, Slack, Google Analytics, WordPress, Microsoft Office, Photoshop

## EXPERIENCE

**Scout**, Boston, MA August 2016 - Present  
*Web Developer*

- Styled front-end for web site <http://myeverydayspeech.com/> using Bootstrap and SASS
  - Redesigned site user flow leading to a 5% higher newsletter sign up rate
  - Integrated templates for easier future site changes using Timber
- Employ Agile development process with past team and current team on new project

**Tangent with Itopia Solutions**, Boston, MA August 2016 - Present  
*Co-Founder and Developer*

- Collecting data to create web API for realtors to give them a better tool for data analytics
- Currently in beta phase, will begin development Spring 2017

**D'Amore McKim School of Business IT Department**, Boston, MA September 2015 - Present  
*IT Specialist*

- Styled front end for issue ticketing site using Bootstrap and JavaScript for employees to track calls
- Repair broken computers and printers for staff and professors of the college

## PROJECTS

**MemeRank**, Web Site October 2016

- Developed site to rank funny images (memes) submitted by users against funny images from Reddit
- Created self-learning database using MySQL and Java; set up DigitalOcean Ubuntu server
- Styled front end using Google's Material Design principles

**Firebass Challenge**, ARG competition May 2016

- Awarded ticket to Google I/O through ARG competition by working with developers around the globe
- Found clues by using binary, hexadecimal, image processing, and creativity

**UFree**, Android app January 2016

- Created Android app that allows easy yes/no polling with your friends at HackBeanpot
- Wrote Java and XML for app and used Parse for backend to send users text notifications