

Benjamin Muschol

benmusch.github.io • muschol.b@husky.neu.edu • (813) 469 0382
3 Warwick St. #2, Roxbury, MA 02120 • Available Jan.–June 2018

EDUCATION

Northeastern University, Boston MA

Sep. 2014-2019

College of Computer and Information Science

GPA 3.56/4.0

Relevant courses: Object Oriented Design, Algorithms and Data Structures,
Database Design, Computer Systems, Theory of Computation

Honors/Activities: Dean's List, Dean's Scholarship, Honors Program, Debate team (President)

TECHNICAL SKILLS

Languages: Ruby, Python, JavaScript, Go, C/C++, Bash

Frameworks: Rails, Flask, Django, Vue.js/Vuex, Scrapy, Express, React

Software: Postgres, Docker, Git, Chrome Developer Tools & APIs, Terraform, Redis, Vim

EXPERIENCE

Codeship, Boston, MA

Jan. 2017-Aug. 2017

Software Engineering Intern

Technologies: Ruby, Rails, Vue.js, Vuex, RSpec, Jest, Go, Docker, Postgresql, Redis

- Received “Codeshipper of the Quarter” award for Q1 contributions
- Developed new front-end, migrating from jQuery & Coffeescript to Vue, Jest and ES6
- Optimized application performance on the client, server and database with monitoring tools
- Refactored notification and integration system to be easily configurable by users
- Migrated 100k accounts to a more flexible account management structure
- Worked on a team of 10 remote developers to maintain Go- and Ruby-based applications

RetSKU, New York, NY

Jan. 2016-Aug. 2016

Software Engineering Intern

Technologies: Python, Scrapy, Ruby, Rails, RSpec, Post

- Developed web scrapers to collect data from retail web sites and APIs
- Integrated 3rd party services and developed API endpoints on rails application

PERSONAL PROJECTS (SEE MORE AT [BENMUSCH.GITHUB.IO/PROJECTS](https://benmusch.github.io/projects))

Hotdog or Not Hotdog as a Service github.com/BenMusch/honhaas

Technologies: Python, Tensorflow, Flask, Heroku

API for classifying images as a hotdog or not hotdog.

MIT-Tab Deployer github.com/BenMusch/mittab-deploy

Technologies: Docker, Python, Bash, Flask, Digital Ocean, GitHub API

Web app to automatically deploy servers running the mit-tab application with custom subdomains for each application instance. Integrates with GitHub to spin up staging servers automatically.

jolynch/MIT-Tab (Official maintainer) github.com/jolynch/mit-tab

Technologies: Python, Django, Docker, HTML, Selenium, Sqlite

Official maintainer of open-source web application for running debate tournaments.

Contributions include: Dockerizing the app, integrating end-to-end tests, upgrading from Django 1.6 to 1.11, and other user-facing features to improve tournament efficiency

ScrapingHub to Command Line github.com/BenMusch/scrapinghub-to-cl

Technologies: JavaScript, HTML, CSS

Chrome extension to schedule ScrapingHub jobs using a command line syntax, and to convert running jobs to a “scrapy crawl...” command.

INTERESTS

Soccer, running, tennis, cooking, podcasts, philosophy