

OMAR MUJAHID

(305) 409 - 2222
me@omarmujahid.com
http://omarmujahid.com
Github: omarmjhd

EDUCATION

Georgia Institute of Technology

August 2013 – December 2016
B.S. in Computer Science
Graduated with High Honors
Minor in Economics
GPA: 3.48

Harvard Business School Online

October 2020 – February 2021
Credential of Readiness (CRe)
Program
Passed with High Honors

CERTIFICATIONS

Scrum Alliance

Certified Scrum Product Owner®
(CSPO®)

SKILLS

Programming Languages

Java • Python • Ruby •
Basic JavaScript

Web Development

HTML • CSS • Basic JavaScript

Tools and Frameworks

Ruby on Rails • Elasticsearch •
MySQL • AWS • Guice • Maven

Miscellaneous

Git • Agile Development (Scrum,
Kanban) • Testing (Unit,
Functional, Integration)

ACHIEVEMENTS

Georgia Institute of Technology Dean's List

Fall 2013 – Fall 2016

EXTRACURRICULARS

Boy Scouts of America

Eagle Scout

EXPERIENCE

Indeed, Austin, TX

Research Engineer II, April 2021 – Present
Technical Business Analyst, April 2019 – April 2021

- Product Owner/Manager on the Job Search Growth team
- Working to plan, and manage software projects to improve the SEO performance and better the experience for Job Seekers worldwide.

Browse Jobs

- Wrote roadmap to execute a complete product refresh
- Increased Googlebot scrapeable pages by a factor of 7-10x
- Refresh increased pace of application updates from bi-annually to weekly, and converted to automated updates
- Lead product management and oversaw a team of 3 engineers

Sitemap Automation

- Researched and designed an automated Sitemap solution from scratch
- New solution increased Sitemap updates from quarterly to weekly
- Removed the need for regular manual work, replacing with automated process
- Provided a 1.2% increase in Indeed global traffic growth

SEO Experiments

- Implemented Job Search experiments for increased SEO performance
- Planned, developed and rolled out service to reduce amount of duplicated work to setup and run experiments
- Worked with SEO product organization to brainstorm and research future projects.

Bazaarvoice, Austin, TX

Software Engineer I, January 2017 – December 2018
Software Engineer II, December 2018 – March 2019

- Worked as part of the Conversations API team developing software to better help retailers understand what customers are saying about their products.

Conversations API

- Leveraged newer Elasticsearch features to improve response times and reduce number of database queries being made per API request.
- Planned, developed, and lead project to migrate clients from legacy API versions to modern API
- Reduced server costs, improved response times without service disruptions or degradation

Bazaarvoice Hackathons

- Planned and directed Bazaarvoice's bi-annual hackathon events for engineers to be able to work on side projects and experiments with other Bazaarvoice technology.

