Marcos Minond

https://minond.xyz https://github.com/minond

Summary

I am incredibly passionate about Computer Science and Software Engineering. Even if money wasn't a concern I would still be programming. While I enjoy working on a range of CS related topics, my main area of interest right now is language design and implementation. I also volunteer at the Refugee Education and Training Center of Utah as an organizer and teacher for programming classes, and mentor students throughout the week.

Skills

Scala, Go, Ruby, Python, TypeScript/JavaScript, Elm, bash, Linux, software design and architecture, process automation, continuous integration, distributed systems, planning and project management.

Experience

Software Engineer, MX

April 2018 - Present

Software Engineer, Freelance, Minond, LLC

May 2017 - April 2018

Previous positions have given me experience in breaking down problems, developing and vetting ideas, and, of course, building products. I help companies do these things.

Software Engineer, Team Lead, Domo, Inc.

December 2014 - May 2017

Frontend engineer, worked on core product. I then joined another team as a backend Scala engineer and later became that team's lead.

Software Engineer, Team Lead, InsideSales.com

January 2014 - November 2014

Lead of the PowerStandings team. My team made an MVP production ready, improved the interface and user experience, and made the application standalone. Learned how to plan long term projects.

Software Engineer, DevOps, InsideSales.com

June 2013 - January 2014

Advocated the adoption of a DevOps mindset in my department. Helped improve and automate development and deployment processes. Learned a lot about ops, systems, Linux.

Software Engineer, InsideSales.com

January 2012 - June 2013

Implementation Team Member & Manager, InsideSales.com

January 2009 - December 2011

Education

Utah Valley University, BSc, Computer Science (Incomplete)

2009 - 2013

Volunteering

Teacher and Tutor, Utah Department of Workforce Services

2016 - Present

I organize and teach programming classes for refugees.