

SENIOR DEVELOPER

Profile

Build bad ass products that help people solve problems. Work with a highly collaborative team of passionate individuals to build those products. Always learn.

What I'm into right now: React, Node, TDD, functional programming and build-measure-learn feedback cycles.

Skills

Continuous Improvement

Dedicated to learning, and assuming that there is always a way to improve my skills and process.

Iterative Delivery

Experienced in the pragmatic application of agile and lean techniques used to efficiently develop successful products.

Creative Problem Solving

Proven ability to creatively solve problems whether designing, debugging or optimizing.

Technical

Javascript / Node	React / Redux	TDD
Ruby / Rails	HTML5 / CSS3 / Flexbox	OS X / Linux
Objective-C / iOS	Mobile-First Design	Docker

Experience

Substantial Lead Developer

2011 - Present

Lead teams building software products across a wide variety of industries and technology stacks. Develop beautiful UIs and efficient APIs all in the same day. Work collaboratively with multi-disciplinary teams to find novel solutions for tricky problems. Help clients rapidly move products from inception to full market adoption. Challenge teams to focus on learning and mentoring as primary objectives.

GridPoint, Inc. Software Developer

2009 - 2011

Developed full stack smart grid products focusing on wind power and electric vehicle charging, built using Java server technologies. Delivered dev-ops automation system with Rails, allowing for quick provisioning of new production environments.

Impinj, Inc. Digital Design Engineer

2006 - 2009

Created digital control circuitry for non-volatile memory integrated circuits (e.g. flash drives and RFID). Developed design automation system and verification tools in Ruby. Worked with entire design team to successfully develop three new product lines, while participating in over 14 projects in a variety of roles, including Lead Digital Designer.

Education

University of Washington Bachelor in Computer Science and Engineering

2001 - 2006