

# JEREMY PATRICK MEYER

[jeremypatrickmeyer@gmail.com](mailto:jeremypatrickmeyer@gmail.com)

<http://jeremymeyer.io>

[github.com/jeremyjs](https://github.com/jeremyjs)

[linkedin.com/in/jeremypmeyer](https://www.linkedin.com/in/jeremypmeyer)

803.984.6454

## EDUCATION

**B.S. Computer Science**, Purdue University, West Lafayette, IN, May 2016

GPA: 3.1, Physics Minor, Dean's List

## WORK EXPERIENCE

**Lead Software Engineer**, LYFEBOAT, Portland, OR, May - October 2016

LYFEBOAT is creating delightful software for auto shops, powered by data and machine learning. Pre-seed, Jaguar Land Rover Incubator summer 2016 cohort. Led team of 3 engineers to build custom technician calendar application and scaled custom Ubuntu 14.04 Unix deployment with Node.js, Feathers.js, HTML, CSS, Javascript, jQuery, React.js, Redux.js, Semantic UI, Browserify, MongoDB, Twilio, SendGrid, pm2, Nginx.

**Fullstack Software Engineer**, IOHK, Osaka, Japan, July - December 2015

IOHK is providing financial services to the 3 billion people who don't have them by leveraging distributed computing innovations. Built KYC identity management and sale analytics dashboard with HTML, CSS, Javascript, jQuery, Bootstrap, Meteor.js, and MongoDB to facilitate seven figure sale of cryptocurrency. Tracked each ticket in the system using a finite state machine, and utilized a worker queue to manage bitcoin transactions and verification.

**Software Engineering Intern**, Enova International, Chicago, IL, Summer 2014

Enova is closing the world's credit gap by providing fast, trustworthy credit through the web. Using Ruby on Rails, Coffeescript, HAML, and PostgreSQL, built analytics dashboard to identify business value of lead sources. Created a Ruby service to convert 30,000+ SQL rows into C3.js chart format. Wrote RSpec tests. Built a management dashboard for the director of software engineering as an independent project. Gave a final presentation to an audience of 70 engineers, managers, and HR. Led a "Code Kata" session and gave a tech talk.

**Software Engineering Intern**, AvidXchange, Charlotte, NC, Summer 2013

AvidXchange provides accounts payable and payment automation solutions for businesses. Using Microsoft .NET framework, C#, Javascript, XHTML, and SQL, built bank report generation for daily use by third party partners, and internal reporting service that increased departmental productivity by 15%.

**Computer Science Tutor**, Purdue University, January 2013 - May 2014

5-10 hours/week tutoring students in freshman and sophomore computer science courses

## PROJECTS

**CTO & Lead Software Engineer**, Dunmo, January 2015 - Present

<http://dunmoapp.com>. Web application to prioritize and schedule tasks into Google calendar. Used Meteor.js, SASS, MongoDB. Awarded 2nd place of 20 and \$5000 in The Boiler 8-week mini-accelerator program at Purdue University.

**Fullstack Software Engineer**, Stockoverflow, January 2015 - Present

<http://stockoverflow.co>. Web application to visualize stock trends and trading strategies. Used Python, Flask, Vue.js.

## SKILLS

Frontend (Javascript, jQuery, React, Redux, HTML, CSS, SASS, LESS)

Node.js (Meteor.js, Express.js, Feathers.js), Python (Django, Flask), Ruby (Ruby on Rails), Java, C++

MongoDB, SQL, Unix

Writing, Public Speaking

## ACTIVITIES AND INTERESTS

**Epsilon Nu Tau, Theta Chapter**, Entrepreneurship Fraternity

**Eagle Scout**