

Justin Peterson

Full-Stack Software Engineer www.github.com/jmp3833



WORK EXPERIENCE

May 2016 (Promoted 1ulv 2017) Senior Software Engineer, COS Platform HubSpot

Cambridge, MA

Java based backend developer. Helping to implement our CDN integrations, caching infrastructure, and dynamic rendering of customer site pages. Managing production services used by over 20K customers, serving millions of page views per day.

2014-2015

Software Engineer Co-Op, Responsive Tax Prep

San Diego, CA Intuit-TurboTax

Helped to develop an in-house templating engine to render screens in the TurboTax personal information flow. Implemented designs for several pages in the main UI flow via React/Redux, and maintained backend NodeJS services.

2010 - 2011

Software Engineer Co-Op

Boston, MA

Developed Java web services to enable the process of Demand Management for B2B customers. Triggered the send of dynamically rendered emails to notify customers when they were over their allotted energy spend, in hopes of saving on their commercial utility bill.



PERSONAL PROJECTS

Present Aug 2016

Finance - Transaction Aggregation

github.com/jmp3833/finance-backend

Cambridge, MA

Simple web service & UI to aggregate CSV banking data and present custom reports. Used to track monthly spending and investments from month to month. (golang, closurescript)

2015 - 2016

Linguine

https://github.com/Pastafarians/linguine-node

Rochester, NY

Web application to educate students on common Natural Language Processing techniques. RIT Senior Project 2016 design award winner. (Python/Java backend, NodeJS/Angular frontend services & templates)

CONTACTS

jmpeterson132@gmail.com

+1 (315)-857-7773

in linkedin.com/jmp3833

www.justinpeterson.me



Objective

A software engineering position with a team dedicated to the growth of their product as well as personal development. Day to day work mainly on the backend and platform side, with periodic frontend projects if desired by the team. Open source contributions are a plus!

₩, **SKILLS**



Java8	••••
Kafka	• • • • •
React & Redux	• • • • •
JS	• • • • •
Golang	• • • • •
Python	• • • • •
Clojure	• • • • •
ElasticSearch & Logstash	• • • • •
Vim/Intellij	• • • • •
Functional Programming	• • • • •

EDUCATION

Rochester Institute of Technology

Software Engineering, B.S Minor, Computer Engineering GPA: 3.43/4.00

- Project Lead the Way scholarship holder 2011-2016
- Chappter president & philanthrophy head, Kappa Delta Rho fraternity
- Student mentor and PR head, RIT Society of Software Engineers