

Joe Gaebel

Software Developer

London, Ontario Canada

www.joegaebel.com hireme@joegaebel.com (519) 697 7053

[joegaebel](#) [in joegaebel](#)



Full stack developer endeavoring to make positive impact on climate change

SKILLS

Frontend

backbone marionette angular
sencha ext coffeescript
javascript es6 sass & css

Backend

ruby on rails node
elasticsearch c++ java
python

Database

mysql postgresql mongodb

WORK EXPERIENCE

CEO at Full Sail Solutions Inc.

September 2016 - Current

I run a small team of Software Engineering students alongside my studies. I lead developers in creating software solutions for our clients, which currently includes Mavenlink and local businesses. I'm responsible for interfacing with the clients' product management teams, creating technical specifications and implementing them with my team. Our methodologies include pair programming, test-driven development, and continuous integration.

Junior Engineering Intern at Mavenlink

July 2015 - July 2016

www.mavenlink.com

At Mavenlink, I developed my skills as a Full Stack engineer. I formed efficient database queries, wrote and tested backend Ruby on Rails code, produced front-end features using Backbone & Marionette, and made them beautiful with Sassy CSS. During my employment I lead a team of developers to ship a substantial "Post Search" feature which is currently deployed in Production.

Software Developer at Sightline Innovation

September 2014 - March 2015

www.sightlineinnovation.com

At Sightline, I worked within a team to develop highly scalable web applications using open source development frameworks. This development made extensive use of JavaScript within Node.js, integration with Mongo and Postgres databases, as well as UI development with Sencha ExtJS. I later lead the Database API team to create an abstraction to allow developers to easily integrate complex database interactions into their features.

EDUCATION

BESc. Software Engineering with Professional Internship

2012 - 2017

University of Western Ontario

PROJECTS

San Francisco Journey

February 2015

www.DylAndJoeGoToSanFrancisco.com

Built site using Node and Angular.js, flew out to San Francisco for our university "reading week", knocked on top tech corporation and small startup doors, blogged the whole experience. Scored a job at Mavenlink!

Hydro

October 2014

www.github.com/JoeGaebel/hydro

Developed a web-app to stream high definition movies from torrent network. Able to dynamically stream directly to web browser without third party software. Ability to seek and watch on demand by prioritizing torrent pieces. Beautiful, easy-to-use UI built with Node and Angular.js.

REFERENCES AVAILABLE UPON REQUEST