

Joseph P. Kohatsu

[337.794.0311](tel:337.794.0311) | jpkohatsu@gmail.com | www.linkedin.com/in/josephkohatsu/ | Austin, TX
www.josephkohatsu.com | www.github.com/jpkohatsu | www.codepen.io/jpkohatsu

PROFESSIONAL SUMMARY

I am a full stack developer with a passion for learning new software technologies, and building dynamic web applications that exemplify intuitive, user-driven experiences. I aim to holistically apply the skills I've developed from my previous business experience with the technical skills I've learned to address the complex problem solving, critical thinking, and creativity demanded in the results-driven environment of software development.

TECHNICAL SKILLS

Web Development Stack:

- HTML, CSS, Bootstrap, Materialize, JavaScript (ES5, ES6), jQuery, JSON/API's, Handlebars.js, Node.js, Express, React.js, Redux, MongoDB, Mongoose, MySQL, Sequelize, Firebase, Mocha/Chai testing, Git/GitHub, Heroku

WEB APPLICATIONS BUILT

The Goods:

- A full stack application that allows the user to either search for items to rent, or put up items that they own for rent. The front end uses Handlebars view engine, and the back end is built with Node, Express, MySQL & Sequelize.
- <https://github.com/jpkohatsu/TheGoods> | <https://the-goods.herokuapp.com/>

Jobiato:

- A front end application that allows the user to search for job postings and simultaneously find meetups associated with the search terms used via Indeed and Meetup APIs. "Liked" postings are then stored to their account through Firebase.
- <https://github.com/jpkohatsu/Jobiato> | <https://jpkohatsu.github.io/Jobiato/>

Weather React:

- A front end application that uses Google Maps and OpenWeatherMap APIs to search and view average five-day forecasts of your favorite US cities. The technologies used to build this app were React JS and Redux.
- <https://github.com/jpkohatsu/Weather-React> | <https://weather-reactclone.herokuapp.com/>

EDUCATION

The University of Texas at Austin

Full Stack Web Development Certification, Computer Software Engineering

Austin, TX
September 2017

Fullstack Academy of Code

JavaScript Prep Certification, Computer Software Engineering

New York, NY
March 2017

The George Washington University

Bachelor of Business Administration, International Business & Finance

Washington, DC
May 2011

PROFESSIONAL EXPERIENCE

ICF International, Inc.

Corporate Business Services, Financial Pricing Associate

Washington, DC - New York, NY

February 2012 – May 2017

- Lead the preparation of business proposals, pricing analysis, and financial/cash flow projections for the Energy, Environment, and Transportation consulting division
- Developed and implemented VBA pricing models used to provide labor rate/price, profit target and EBIT functionality on a full range of projects, including domestic and international procurements for both government and commercial clients

Banco Santander, S.A. | Global Banking & Markets

Latin America Fixed Income & Credit, Research Analyst

New York, NY

May 2011 – December 2011

- Created, updated, and interpreted financial credit models and data for credit research reports on Latin American corporate debt securities under coverage and weekly debt security briefings
- Researched market trends using *Bloomberg Terminal* and *Embarc* to analyze and monitor credit risk impacts on companies' fixed income & credit performance through financial metrics, future developments, and market capitalization

Electro Motion, L.L.C.

Co-Founder & Partner

Washington, DC

April 2011 – December 2011

- Co-founded an energy producing startup focused on creating and retrofitting gym exercise equipment into sustainable products that harness energy exerted from motion to generate and store electricity
- GWU Business Plan Competition *Semi-Finalist*, GWU Pitch George Entrepreneurial Competition *Semi-Finalist*