JEREMY WANG

Disciplined Web & Mobile Developer – a software architect

Summary

Worked at 3 Startups
Remote-first Experience
Working Hard & Passionate
Avid & Open Communicator
Highly Disciplined

Hard Skills

ReactJS
Ruby on Rails
NodeJS
React Native
GraphQL / Firebase / ElasticSearch
AWS, Shopify

Soft Skills

Team-player
Fun and Easy-going
Zero Ego
Self-initiator
Strategic Thinking
User-first Approach

Work Experience

Shopify App Developer, Plug In Useful

Ruby on Rails, ReactJS, Shopify, Google Analytics

(Feb 2019 – Aug 2020, Full-time, Remote)

Played a pivotal role in the betterment of top-rated Shopify apps; Plug-in-SEO | Plug-in-Backup

- Built new front-end for Plug-in-SEO using ReactJS and HighchartJS
- Participated in brainstorming sessions with the product manager for the improvement Plug-in-SEO UI/UX
- Integrated Google Analytics for SEO insights of Shopify domains
- Wrote automated snippets update flow for the themes of registered Shopify stores
- Designed and built Git-based diff tool of Shopify theme versions in Plug-in-Backup
- Designed and laid out deployment automation using Capistrano
- Carried out regular help-desk duty of technical assistance to customers

Full-stack Developer, Strive for College

ReactJS, NodeJS, AWS, Firebase, GraphQL, React Native

(Jan 2018 - Feb 2020, Part-time, Volunteer, Remote)

<u>Volunteered for the full-stack Javascript developer position, worked 5 hours a week for 2 years to enhance and maintain the virtual mentoring platform</u>

- Developed and maintained multi-tier, duo-core back-end of NodeJS, GraphQL and Firebase
- ❖ Integrated AWS Cognito for student authentication including the guest role
- ❖ Wrote 30+ Firebase and GraphQL queries respectively
- Wrote 10+ Cloud functions for Firebase, improved back-end performance during the process
- Migrated from Loopback-based REST API to GraphQL
- ❖ Migrated from Socket.io to Firebase real-time DB for instant messaging
- Developed organization's homepage using Gatsby
- Integrated Twilio for one-to-one video sessions
- Upgraded ReactJS version from v15.4.1 to v16.8.0, transformed 15+ HOCs to custom hooks
- Migrated from Redux-based state management system to the combo of Apollo & React context API
- Wrote unit tests for all presentational components using Jest
- Integrate Google Analytics and Hotjar for user behavior analysis
- Mentored 2 junior in-house developers on the topic of ReactJS
- ❖ Wrote mobile counter-part of the web app using React Native from the scratch

Full-stack Developer, Polco.us

(Sep 2016 – Nov 2018, Full-time, Remote)

Contributed to the wider and more transparent citizen engagement in metropolitan policy making

- Used react-on-rails for React components within Rails view, a.k.a. server-side rendering
- ❖ Analyzed and implemented voter verification process using L2 on top of Rails forms
- ❖ Applied SOLID principle and refactored 3 work flow implementations using it
- ❖ Written unit tests using RSpec and maintained 95% test coverage
- Implemented 9 types of data visualizations using D3JS
- Integrated ElasticSearch for aggregated chart data out of PostgreSQL database

Freelancing Developer

(Jan 2014 – Aug 2016, Remote)

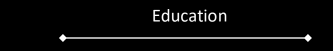
Worked on ReactJS, NodeJS and Ruby on Rails projects on short-term contractor roles

Lead Developer, Samsung Electronics

(Apr 2008 – Dec 2013, Full-time, Local)

Started as an intern in the product development department of Samsung Electronics Busan (Korea) branch, as a result of winning design in People electronics design contest. Took 2 years to become a junior mobile applications engineer. In year 4, got elevated to the role of lead developer overseeing a team of 7 web/mobile developers and 2 designers

- Translated PSD designs into working UIs on Web and Android platforms
- Developed Single Page Applications using Object-Oriented Javascript, including KnockoutJS and jQuery
- Envisioned and led the development of iOS to Android one-tap files migration software
- Developed highly-visualized consumer behavioral patterns dashboard and streamlined report generation
- Troubleshot embedded software used in wireless data networking for CDMA/LTE/5G phones and tablets
- Worked in a team as well as independently and delivered on aggressive schedules and goals



Bachelor's Degree in Computer Science, Yonsei University

(2003 - 2007)

Chairman of "the nerds with grits" club, led 4 incubator projects during the undergraduate years, one of them nominated in People electronics design contest held in Busan.

Location: Montreal, Canada

Email: jeremy.he.codes@gmail.com

Phone: (+1) 514-312-3027