Paul Kleinschmidt

Software Engineer

paul.kleinschmidt96@gmail.com github.com/paulkleinschmidt linkedin.com/in/paul-k/ (954) 604 1200

Skills

Languages: Ruby, Javascript, Typescript, SQL, HTML, CSS, Python

Frameworks: Ruby on Rails, React, Redux, RSpec, Ember, Node, Express, Jest, Enzyme

Database: PostgreSQL, MongoDB

Experience

Censinet Feb 2018 - present Languages: Typescript, Ruby

Frameworks: React, Ruby on Rails, RSpec, Redux, Jest, Enzyme

Tech Lead Feb 2019 - present

- Responsible for the quality of technical output from team members
- Design high level architecture of tasks and assign them to engineers

Software Engineer Feb 2018 - Feb 2019

- Developed Censinet's MVP using React, Typescript, and Ruby on Rails
- Co-lead development of "Vendor Invitation" feature allowing for self provisioning of new vendors, resulting in 1,000 new vendor accounts within one month's time
- Implement role based access control across entire application, allowing for separation of user duties and improving application security
- Transition server test suite from 0% code coverage to nearly 100% code coverage, covering all crucial API endpoints and server side algorithms.
- Lead company wide daily stand-up meetings

General Assembly Oct 2017 - Jan 2018

- Demonstrated a strong understanding of modern web development through 12 week 600+ hour project based course
- Built four full stack web applications individually and in team settings
- Used Ruby on Rails and Node.js to build restful APIs
- Used Ember.js and JQuery to build responsive user interfaces

Education

Seattle Central College 2015 - 2017

I completed 2 years towards BS degree. My second year focused on Computer Science. I learned CS fundamentals, including the usage of functions, loops, variables, and objects. I used this knowledge to write Python applications that were assigned weekly.