Andrew Park

Software Engineer

Github LinkedIn

Phone: 201-282-7553 parkandrewkh@gmail.com

SUMMARY

Proficient full stack developer with a demonstrated knowledge of working on web applications and cross-functional teams. Experienced in OOP, MVC, and latest trends in tech. Aiming to leverage my skills to fill the software engineer role at your company.

SKILLS

Ruby, Ruby on Rails, JavaScript, JQuery, Ember.js, React.js, Redux(Flux), HTML5, CSS3, Node.js, AWS, SQL, Java, Git, Python

EXPERIENCE

Software Engineer

Cedar Apr 2019 - Present

- Improved up to 50% of DB queryset performance on specific job runs
- Helped refactor ETL process to DRY-er methods
- Collaborated with Solution Architects to understand business needs

Software Engineer

Movable Ink

May 2017 - Aug. 2018

- Worked in a small team to revamp an existing product until completion and shipment
- Collaborated closely with product and design in an agile method
- Expanded upon a monorepo of 9 Ember.js applications
- Built DRY, reusable components within Ember.js app. following online conventions, using
 3rd party libraries, and applying team-agreed style guides
- Incorporated 4+ online libraries including tinyMCE, ember-file-upload, and other Ember.js addons
- Developed 5+ features including image processing, text style creation, overlay styling
- Refactored and built RESTful API endpoints within Rails app
- Built endpoint for search and filtering supporting pagination through infinite scroll
- Wrote scripts to import/export >60% of client's data from one PostgreSQL database to another

Production Support Engineer

Movable Ink

May 2016 - May 2017

- Resolved Zendesk tickets by carefully reproducing errors alongside browser tools or inspecting Rails code for internal logical errors
- Trained with front-end team through pairing, mentorship, and participating in weekly sprints
- Used rails console in order to make manual updates within the DB when necessary

EDUCATION

Brandeis University (2011-2015)

BA - Computer Science, Economics

 Course Highlights: Programming in Java, Advanced Programming Technique In Java, Data Structures and Fundamentals of Computing, Discrete Structures, Operating Systems, Principles of Computer System Design

App Academy (Spring 2016)

- Immersive software development course with focus on full stack web development
- Rigorous program that accepts < 3% of all applicants