

# Andrew Park

Software Engineer

[Github](#) [LinkedIn](#)

Phone: 201-282-7553 [parkandrewkh@gmail.com](mailto: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