

# EMMET SUSSLIN

## SOFTWARE ENGINEER

✉ esusslin@gmail.com ☎ 802.309.4153 📍 3726 Grand Avenue, Oakland CA 94610 in esusslin 🌐 github.com/esusslin

I am a software engineer specializing in front-end development and well versed in the QA processes and deployment of both web and mobile software applications.

## SKILLS

FRONT-END / MOBILE	React, React-Native, Redux, Enzyme, Jest, Electron, Webpack, ES6, JQuery, Swift, ObjectiveC, XCode, Android Studio
HTML & CSS	styled-components, Sass, Haml, ERB
LANGUAGES	JavaScript, Swift, Ruby, Java, Python, Objective C, Solidity
TESTING	Appium, Selenium, TestNG, SauceLabs, TestRail, JUnit, EarlGrey, Espresso, XCTest
BACKEND	Ruby on Rails, Node.js, MySQL, PostgreSQL
DEVOPS	Docker, CircleCI, Fastlane, Bitrise, Fastlane
TOOLSET	VSCode, Git, Slack, Jira, Trello, WebStorm

## EMPLOYMENT

### **Pivotus Ventures**, *Software Engineer*, Menlo Park, CA

May 2017 - Oct. 2018

- Developed and released a web/mobile multi-tenant SaaS product for multiple financial institutions.
- Front end development (React/React-Native/Redux) for mobile and web applications.
- Built a custom UI component library which was bundled and utilized in both web and mobile applications.
- Developed a custom live chat interface UI in the mold of classic chat app behavior.
- Created a financial agent selection carousel for swipe-browsing and selecting a personal financial advisor.
- Set up and maintained mobile UI test automation on cloud-based virtual devices.
- Managed all mobile UI test reporting and test automation metrics.
- Assisted with scripting the pipeline for mobile deployment across all testing and production environments with our continuous integration platform (CircleCI).
- Configured Fastlane scripts for iOS and Android deployments to testing environments as well as app signing for submission to the Apple / Google Play for distribution.
- Worked closely with QA team to schedule deployments across several QA environments for manual testing for all tenants.
- Rapid yet organized development with the back end, design and DevOps teams via (JIRA/Atlassian) issue-tracking technology and daily standup meetings.

### **The Business Litigation Group. P.C.**, *Litigation Support Engineer*, San Francisco, CA

July 2016 - May 2017

- Managed Relativity - a relational database platform for eDiscovery & case metadata - for several ongoing litigious cases.
- Generated sophisticated SQL search queries for documents review for case teams on short timelines.
- Generated, stored and managed all metadata for a prominent intellectual property case: *Balsam Brands Inc. v. Cinmar, LLC d/b/a Frontgate*. Case No. 3:15-cv-04829-WHO.
- Managed comprehensive document review projects with teams of review attorneys to isolate responsive material and accurately designate its confidentiality before production.
- Coordinated the activities related to the aggregation, inventory, processing, review and production of data in connection with the electronic discovery process.

### **Desmarais LLP**, *Litigation Support Project Manager*, New York, NY

July 2012 - Jan. 2016

- Managed electronic discovery for the most successful intellectual property law firm in New York, NY.
- Set up and maintained SQL databases for all ongoing cases with Concordance - an eDiscovery platform for managing all case documents and metadata.
- Authored sophisticated SQL queries for case teams to filter and review large amounts of documents on very tight timelines.
- all active cases as a certified Concordance e-discovery administrator (a SQL-based document review platform created by LexisNexis).
- Coordinated the activities related to the aggregation, inventory, processing, review and production of data in connection with the electronic discovery process.
- Set up backend database structure for each active case (8,500+ databases).
- Worked around the clock, 7 days a week to meet intense deadlines for all ongoing litigation in North America, Europe and Asia.

## EDUCATION

### **DEV Bootcamp**

Full Stack Software Engineering Program 2016

Program specializing in Ruby on Rails and emphasizing object-oriented software design via MVC architecture.

### **Skidmore College**

BA English Literature 2007