Nicolas Lawler

lawler145@gmail.com licknawler.com Github

Experience

j2 Global, Software Engineering Intern (June - September 2015)

Built a JSON API to automate a customer service workflow that previously required manual engineer intervention. Written in Java using Spring Boot.

- Worked with the original designer and other stakeholders to iteratively build a system that met business goals.
- Projected to free up 80% of Engineering's time spent on customer service requests.
- Also prototyped a web-based interface to query the API and consume it's JSON responses.

Projects

Lessons

A function from bass drumming knowledge to money, implemented as a web form.

- Frontend is an **Elm** application that communicates with **Stripe Checkout**'s JavaScript API over the FFI. Lives on Amazon s3/CloudFront.
- Backend is a JSON API written in Haskell, using the servant framework. It
 processes the payment requests sent by the UI and uses the Trello API to
 leave a card in my account. Hosted on Heroku.

UCRList

A UCR-themed ListVerse for UCR CS's Senior Design course.

- Helped implement the Friends and Followers functionality by picking a suitable
 Django plugin and defining its interactions with the rest of the application.
- Implemented a simple content ranking algorithm, based on user's browse and like history.

Programming Languages and Tools

Comfortable

Java, Haskell, Elm, JavaScript, SQL, OSX, Linux, Bash, Git

Familiar

C, C++, Python, Julia, Matlab, Subversion, Jekyll, AWS, Heroku

Education

2010-2015

BS, Computer Science; University of California, Riverside

(expected)

3.49 GPA

Courses: Al and Machine Learning, Optimization, Mobile Networks, Information Retrieval, Software Engineering, Database Design