Sarah Fuchs

fuchssarahe@gmail.com | (262) 227-7987 | LinkedIn | GitHub | sarahfuchs.com

PROJECTS (solo development):

Camellia.io, (React.js, Ruby on Rails) (www.camellia.io)

Single-page responsive app with RESTful API - built for finding and reviewing teas

- **Typeahead search**: Intelligently decides how to generate search suggestions based on the query, minimizing unnecessary HTTP requests
- **Custom star-rating selector for reviews**: Layers CSS backgrounds and HTML elements to allow mouse position to determine number of stars displayed
- **Image uploading**: Accesses the FormData web API to transfer files to the server for upload, keeping the UI clean and consistent across the site

Chord Generator, (Ruby, JavaScript, Python)

Command-Line tool for teaching guitar chords - written in 3 different languages

- Synchronous and asynchronous languages handled differently to provide identical user experience between implementations
- Tree data structure used to quickly determine which chords to display

Stuff Picker, (JavaScript) (<u>www.fuchssarahe.github.io/stuff_picker</u>)

Browser-based activity picker built in vanilla JS and canvas

- Dynamically renders content by direct DOM manipulation, avoiding bulky frameworks and keeping the product lean
- Integrates with navigator/geolocation web API and Google Maps API, handling interactions uniquely based on user permissions

Live

Github



SOFTWARE SKILLS:

Web: JavaScript, React.js, Flux, Ruby, Rails, SQL, Git, jQuery, HTML, CSS, RSpec, jBuilder, Capybara *Engineering:* MATLAB, Autodesk Inventor, CrystalMaker, ABAQUS, CES EduPack

WORK EXPERIENCE:

Technical Support Specialist - Merus, Inc (June 2015 – April 2016)

Data Migration, Engineering Team Liaison

- Crafted SQL queries to manipulate, update, and clean 1000s of GBs of client data
- Steered the data migration process, resulting in the successful onboarding of 10+ firms
- Coordinated with software engineers, the sales team, and legal staff to achieve 99% data transfer

Biomaterials Research - The Ohio State University (OSU) (Aug 2014 – May 2015)

- Iteratively designed and implemented an experiment to decrease the release rate of an antifertility drug for controlling feral dog and cat populations using polymer-fiber capsules
- Ultimately reduced release rates by ~200%, achieving long-term release
- Presented at the 6th Annual Engineering Capstone Design Showcase at OSU

R&D Welding Engineering Intern - The Lincoln Electric Company (May 2013 – Aug 2013)

 Invented welding process which combines two types of welding (flux and gas shielded) to achieve a stronger, purer weld

EDUCATION:

App Academy, San Francisco - May 2016

- 1000-hour course in web development (<3% admission rate)
- **B.S. Materials Science & Engineering**, The Ohio State University 2015
- Graduated cum laude (GPA: 3.6)