Stephen Kay

kaystep@umich.edu • (517)-449-1114

Personal Website: kaystep.github.io LinkedIn Profile: stephen-kay-57914466

Language and Framework Experience

- Languages (More Experience): Ruby, C, SQL, HTML, CSS
- Languages (Some Experience): Python, Javascript
- Frameworks and Tools: Ruby on Rails, JQuery, Flask, Bootstrap, Git, Github, AWS, RESTful architecture, Object Oriented Programming, MVC architecture, Twillio

Professional Portfolio

All About Coffee:

- Full Stack Ruby on Rails web application that allows users to log in and write coffee reviews while following other users in a Twitter-like status feed.
- Learned industry best practices for MVC architecture and data management while also becoming proficient in site design and styling using bootstrap and javascript.
- Technologies and skills used: Ruby on Rails, AWS, Heroku, SQL, Javascript, Bootstrap, RESTful/MVC architecture

Daily Scheduler:

- Ruby script hosted online that sends daily text reminders to a cell phone by parsing JSON from a Google spreadsheet and sending the notifications with Twillio.
- Gained knowledge of web scraping and data parsing, while also refining my ability to read other application's APIs
 and integrate them into my own projects.
- Technologies and skills used: Ruby, Twillio, Heroku

Mock Stock Exchange:

- Flask application that uses the yahoo finance API to parse current stock prices and allows users to "buy/sell" stocks in a virtual portfolio.
- Additional practice gained in working with web frameworks, data base management, and foreign API integration.
- Technologies and skills used: Flask, Python, SQLite, HTML, CSS

Github:

More personal and course projects can be found at https://github.com/kaystep

Professional Development

CS50 EdX (MOOC Platform, Harvard University)

March 2017

- Topics Include: abstraction, algorithms, data structures, encapsulation, resource management, security, software
 engineering, and web development
- Languages used: C, Python, SQL, Javascript, CSS, and HTML

EDUCATION

Washington University in St. Louis School of Medicine; St. Louis, MO

2017

Doctor of Physical Therapy

The University of Michigan School of Kinesiology; Ann Arbor, MI

2014

Bachelor of Science: Kinesiology