

Soren Hopkins

Software Engineer

Boston, Massachusetts
soren.hopkins@gmail.com

EXPERIENCE

General Assembly, Boston — *Software Immersive Fellow*

July 2019 - PRESENT

Completed a 12 week program, 40 hours per week, focusing on central skills for full-stack web development. Completed 4 projects over the course of the program.

Redbrick Health/Virgin Pulse, Minneapolis

Tier II Support Engineer

March 2017 - May 2019

Handled flagged tickets for over 50 clients, with hundreds of thousands of consumers.

Queried databases via SQL and PuTTY in order to check file intake status and error reports.

Liaised between Client Services & Engineering teams, conducting research and communicating issues via Jira and other reporting mechanisms.

Edited and applied Python scripts for the purpose of database research.

Data Entry

August 2016 - March 2017

Processed large volumes of PHI information.

PROJECTS

Tic-Tac-Toe — *Javascript Game*

A toy app that uses Javascript and a prebuilt backend API to run a Tic-Tac-Toe game.

Desolate Hollows — *Game using Rails APIs*

A game that uses Javascripts and a custom built Ruby on Rails API to create a play experience. Users select 'ingredients', and get a randomly generated potion back.

GA Hangouts — *Express & MongoDB*

Created an app using fully customized backend routes and multiple resources to help GA students keep connected, by providing a space where they can post listings for events they plan to attend.

Desolate Hollows v2 — *Express & React Project*

An updated version of the Desolate Hollows project, using a fully custom pre-seeded Express & Mongo backend & a front end utilizing React hooks. Users attempt to guess which ingredients go together to create 'potions'.

Languages & Technologies

- SQL
- React
- Ruby on Rails
- HTML
- CSS
- JQuery
- MongoDB
- Express
- Bootstrap

Skills

- JIRA
- GitHub
- Unix Command Line
- Heroku
- AWS

Education

Carleton College, Minnesota — *BA Psychology*

Major in psychology, focus in cognitive science, graduated in 2015.

Completed 40 page capstone project reviewing research on usage of fMRI for Lie Detection.

