http://www.linkedin.com/in/abbi-devins-suresh-m-d https://github.com/abisuresh https://abbidevinssuresh.com/

# Abbi Devins-Suresh, M.D.

#### **Education**

<b>Oregon State University –</b> Post-baccalaureate in Computer Science (in progress,	June 2018 - Present
expected B.S. Spring 2020) GPA: 3.91	
Udacity – Front End Web Developer Nanodegree	October 2018
Google Udacity Front-End Challenge Scholarship	April 2018
University of Vermont College of Medicine – Doctor of Medicine, M.D.	May 2018
Bowdoin College – cum laude in Neuroscience, B.A.	May 2012

#### **Technical Skills**

Languages: JavaScript, ES6, Ruby, Bash, C, C++, Python, HTML5, CSS3.

Frameworks and Libraries: jQuery, React.js, Bootstrap, Jasmine, Express.js, Ruby on Rails, Py-ART.

Other: Git and GitHub, MySQL, PostgreSQL, Docker, Adobe Photoshop, IntelliJ, Responsive CSS [Flexbox,

Media Queries], Webpack, Jupyter, AWS.

### **Work Experience**

# Oregon State University - Corvallis, OR

September 2019 –

Present

Teaching Assistant for Computer Architecture and Assembly

- Assist with grading projects students submit
- Answer questions students have on online forum
- Hold office hours to help students through difficult topics

#### National Center for Atmospheric Research – Boulder, CO

Software Engineering Intern, Earth Observing Laboratory

May 2019 – August 2019

- Developed an interactive leaflet JS based heatmap that visualized large NetCDF files containing radar data within a Ruby on Rails application
- Created a requirements and specifications document relevant to creating an application to visualize radar data on a map
- Utilized Python Py-ART libraries and PostgreSQL to process incoming real-time NetCDF (radar) data
- Attended professional development workshops including leadership, team building and diversity training
- Attended and participated in an IS-GEO conference (Intelligent Systems for the Geo Sciences) with field trips to Spark Fun to build Arduino, Particle.io and Raspberry Pi based prototypes to solve geoscience problems.
- Helped improve documentation and started the integration process of above visualization project with the overall CHORDS (Cloud-Hosted Real-Time Data Services) project

[https://github.com/earthcubeprojects-chords]

#### **University of Vermont Medical Center – Burlington, VT**

April 2018 – June 2019

Web Development Contractor

- Completed initial development of a HTML5, CSS3 and JS based website
  of a clinical psychiatry interactive multimedia slideshow for use by
  medical students to learn clinical psychiatry skills
- Used research from senior year of medical school, on user experience and learning outcomes, to guide development of content and interactive elements.

## **Project Experience**

#### Portfolio Website - https://abbidevinssuresh.com/

May 2019

- Responsive, single-page application built with HTML5, CSS3 and JS (Express JS and Handlebars JS)
- Utilizes Flex-box CSS and media queries to attain responsiveness
- Built a contact form

# **Book Tracking Webpage -** https://abisuresh.github.io/reactnd-project-myreads-starter/

June 2018

- Project that translated a static webpage of 3 bookshelves of books that you have read, want to read and are currently reading into a dynamic React webpage. Udacity provided the images and API data for the books.
- Developed a search query that filters books as user types in characters
- Utilized React Router to emulate backspace functionality between main page and search page

# Responsive Website – <a href="https://wedding.devinssuresh.com/">https://wedding.devinssuresh.com/</a>

November 2017

- Created wedding website utilizing HTML5, CSS3 and JS (with jQuery)
- Developed an end-product that was mobile, tablet and desktop responsive

#### **Presentations**

Devins-Suresh, A., et al. Exploration of different techniques to map and visualize radar image data in the geosciences using CHORDS (Cloud Hosted Real-time Data Services). 2019.