

1 Birkdale Rd,
Cumberland Ctr, ME 04021
(802) 735-8409
suresha@oregonstate.edu

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

Abbi Devins-Suresh, M.D.

Education

Oregon State University – <i>Post-baccalaureate in Computer Science (in progress, expected B.S. Spring 2020) GPA: 3.91</i>	June 2018 - Present
Udacity – <i>Front End Web Developer Nanodegree</i>	October 2018
<i>Google Udacity Front-End Challenge Scholarship</i>	April 2018
University of Vermont College of Medicine – <i>Doctor of Medicine, M.D.</i>	May 2018
Bowdoin College – <i>cum laude in Neuroscience, B.A.</i>	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
<i>Teaching Assistant for Computer Architecture and Assembly</i>	
<ul style="list-style-type: none">• 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	May 2019 – August 2019
<i>Software Engineering Intern, Earth Observing Laboratory</i>	
<ul style="list-style-type: none">• 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/earthcube/projects-chords]	

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 – <https://wedding.devinssuresh.com/>

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.