|  |  |
| --- | --- |
| **MELISSA A. SHEEHAN** |  |
| 858-776-4802 | [mxsheehan7@gmail.com](mailto:mxsheehan7@gmail.com) | <https://www.linkedin.com/in/sheehanmelissa/> | |
| **EDUCATION** |  |
| *University of California, Davis*  Bachelor of Science in Computer Science; GPA: 3.66 | September 2016 – June 2018 |
| *University of California, San Diego*  Cross-enrollment program | September 2015 – June 2016 |
| *San Diego Miramar College*  Associate in Computer and Information Sciences | September 2014 – June 2016 |
| **SKILLS** |  |
| * React, Ruby on Rails, JavaScript, Python, C++, Java, and HTML/CSS * Full stack experience - taking features through each phase: design, implementation, testing, and maintenance * Effective team-oriented leader and communicator as demonstrated by earning 1st place at hackathon | |
| **EXPERIENCE** |  |
| *Web Developer,* Center for Educational Effectiveness – UC Davis, Davis, CA   * Implementing 12+ features such as forms, note-taking, and dynamic data tables * Refactoring legacy code and revamping for scalability * Incorporating open-source libraries and writing web scraping scripts * Utilizing Agile workflow in a fast-paced startup environment | September 2017 – September 2018 |
| *Tutor, Computer Science 4 Kids, Davis, CA*   * Taught debugging techniques and integration of code with PythonAnywhere IDE * Assisted with development of math-problem generating site using Python and Flask | April 2018 – June 2018 |
| *Instructor,* iD Tech – UC Berkeley, Berkeley, CA   * Supervised and mentored eight students each week * Created lesson plans to teach fundamentals of C++ and JavaScript * Composed and demonstrated example programs to enhance student understanding | June 2017 – August 2017 |
| *Business Intelligence Engineer Intern,* Xifin, San Diego, CA   * Tested and documented weekly software update releases * Maintained and supported critical healthcare data (fee schedule) management | September 2015 – August 2016 |
| **PROJECTS** |  |
| *KnowYourStudents*, Center for Educational Effectiveness   * Data-visualization site to help educators improve teaching performance * Reduced rendering time by writing 20+ server requests to run in constant time * Increased user satisfaction by rebuilding frontend, data-visualization menu to more accurately calculate and display insightful data * Tools: React, Ruby on Rails, jQuery, PostgresSQL, AWS Elastic Beanstalk, D3.js for graphs describing class demographics, Redis for caching | November 2018 – September 2018 |
| *CommunityText*, Spectra San Francisco Hackathon – Won “Best Use of mLab”   * Crowdsourcing platform that gathers text responses to daily questions related to the communities (topics) that users are a member of * Site is used to broadcast all responses to inspire and spread positivity to others * Created frontend site and designed functionality to retrieve backend data * Tools: React, Heroku, mLab (MongoDB), and Twilio | July 2018 |
| *Photobooth Website*, Web Programming Course   * Image uploading site with auto-generated labels for each image * Tools: Node.js, Google Vision API for machine learning-generated labels for images, SQLite3 for image database, JavaScript, HTML/CSS | May 2017 |
| **AWARDS** |  |
| UC Davis Yampol-Egerman Scholarship | November 2016 |
| CSU San Marcos Hackathon (Team Leader) *– 1st place* | April 2016 |
| Miramar College Science Club Scholarship | April 2015 |
| **ACTIVITIES** |  |
| *Executive Board Member*, Phi Sigma Pi, National Honor Fraternity, Davis, CA | September 2017 – June 2018 |
| *Intro to Computation Tutor*, UC Davis Computer Science Department, Davis, CA | January 2017 – March 2017 |
| *Recording Secretary*, Phi Theta Kappa, Community College Honor Society, San Diego, CA | April 2015 – June 2016 |