**David Vasquez**

155 NW Kings Blvd Apt 647

Corvallis, OR 97330

(925) 818-1172

Vasquezd@oregonstate.edu

***EDUCATION***

**Masters of Science, Cum Laude Oregon State University**

Masters of Business Administration June 2013

**Masters of Science, Cum Laude Oregon State University**

Radiation Health Physics June 2010

**Bachelor of Science, Cum Laude Oregon State University**

Health Management and Policy December 2007

***TECHNICAL EXPERIENCE***

* **Programming and Data Analysis:** Stata, R**,** Python, Java, JavaScript, PHP, C
* **Development:** React, React Native, Redux, Jquery, Axios, JSON, REST architecture, WAMP stack, NPM, Composer, Google APIs
* **Databases:** MySQL, Microsoft SQL Server, MongoDB
* **Front End:** HTML5, CSS3, SASS, Bootstrap, UI Kit, Use of Responsive Design Principles

***WORK EXPERIENCE***

**Software Developer**

Oregon State University Corvallis, Oregon 1/2016 to Present

* Developed and maintained a number of software systems for OSU Transportation Services including writing code to integrate third party APIs like Google and third party vendor software like Fleet Focus
* Developed web based (HTML5, CSS3, MySQL, JavaScript, Python, Java) tools for financial and logistical data analysis
* Led project to restructure, debug and update server code for Transportation Services; responsible for new code being 15% the size of old structure and 27% of original file size.
* Use Microsoft SQL Server, Access and Excel to manage Oregon State Universities transportation services database

**Research Assistant and Instructor: College of Business**

Oregon State University Corvallis, Oregon 9/2014 to 1/2016

* Worked with Faculty on research related to innovation, management and entrepreneurship
* Conducted literature reviews, wrote summaries of the research and used these to develop future research design conducted with faculty
* Gathered and analyzed data using a range of tools including Python, Java, JavaScript, Excel, MySQL, Stata and R
* Developed and wrote reports of research findings to be submitted for potential publication
* Developed and taught College of Business courses at the undergraduate level

**Business Analyst: Office of Student Life**

Oregon State University Corvallis, Oregon 6/2013 to 9/2014

* Coordinated an internal analysis of the Career Development Center that involved looking at over five years of past financial and demographic data as part of a broader review and rebranding of the Department. The data was used to prepare a detailed report for the Dean of Student Life and University Leadership including a smaller report with data visualizations
* Helped recruit, select, train, supervise and support our student staff including our marketing, outreach, front office and event teams
* Managed and used Symplicity Database with over 6,000 employers and 30,000 students and alumni, this includes data analysis of events to determine program and event efficiency
* Worked as a technical adviser on a team that updated Career Development Center IT processes including transitioning to a new database provider and redesigning our internal staff drive to make data and document handling more efficient by standardizing procedures.

**Graduate Research Assistant: Career Development Center**

Oregon State University Corvallis, Oregon 1/12 to 6/13

* Worked to plan, market and run events including our Career Expos which are attended by hundreds of employers and thousands of students every term.
* Helped found and co-chair our Career Services Advisory Committee with NW Employers including Target, Boeing, Rubicon, Boys and Girls Club, Enterprise Rent a Car, United Way and others
* Helped interview, train and supervise a team of undergraduate workers including helping to run our student staff meetings and individual weekly meetings.
* Interacted with employers through email, phone and in person meetings to help them engage with the OSU community and students.

**Research Assistant: Department of Nuclear Science and Technology**

Oregon State University Corvallis, Oregon 10/07 to 5/10

* Worked with faculty to develop digital radiation detection software which was funded through a Nuclear Regulatory Commission grant. Research included software design, literature reviews, data collection, algorithm development and software design, testing and deployment
* Nominated by Faculty and selected for ARCS Fellowship providing $6,000 per year in addition to GRA funding.
* Co-authored and was awarded research grant “Digitized Instrumentation Lab for Distance Students” for $8,220.
* Worked as a Teaching Assistant for undergraduate and graduate courses in the Nuclear Science and Technology Department

**Instructor: Radiation Biology and Radiation Physics**

Linn Benton Community College Albany, Oregon 9/08 to 09/10

* Course instructor responsible for designing all course curriculum and instructing course over multiple terms that met ASRT Standards
* Biology course covered cell biology, biophysical events, cellular level radiation effects, cell survival and recovery, dose response curves, systematic responses, hematologic and cytogenetic effects, and stochastic effects of radiation
* Physics course covered math and physics basics, atomic and nuclear structure, EM and particulate radiation, photon interactions, differential absorption and principles of attenuation

**Student Athlete Tutor: Athletic Department**

Oregon State University Corvallis, Oregon 10/07-6/08

* Tutored student athletes in math and health physics courses

**Legacy Health System**

Supply Chain Business (Intern) Portland, Oregon 07/06 to 09/06

* Analyzed Legacy Health System’s supplier contracts to create a marketing plan to attract and retain minority owned vendors and presented plan to key company executives

***CAMPUS and VOLUNTEER WORK***

**OSU Computer Science Senior Capstone Project Sponsor**

Oregon State University Corvallis, Oregon 9/2017 to Present

* Developing a mobile application that will allow students to find events and follow on campus groups
* The mobile app is being developed with React Native connecting to a REST API and users will authenticate with OAuth2
* The backend is being developed with Java and the Spring framework and will utilize JSON for data transfer and will be built on Amazon AWS S3 and RDS

**Startup co-Founder**  Corvallis, Oregon 05/17 to Present

Rad Alert

* Currently working with two Nuclear Engineering Faculty on a startup related to Homeland Security
* The process involves developing a business plan, manufacturing, sales, patents and NDAs

**OSU Computer Science Senior Capstone Project Sponsor (Location Tagging Service)**

Oregon State University Corvallis, Oregon 9/2015 to 6/2016

* Worked as a project sponsor with a team of undergraduate students on their senior project, including facilitating project idea, meetings, deadlines and grading a portion of the total project to develop a mobile application that allowed users to add “tags” to physical locations and view others tags
* The application was developed with Objective C and Swift and had Python and Django for the Server

**OSU Mobile App Club** Corvallis, Oregon 2013-2014

* Member of OSU App Club which designs native and non-native apps for mobile devices

**OSU Community Affairs Task Force**

Member and Volunteer Corvallis, Oregon 2012

* Worked with a Task Force chaired by OSU President to improve community and university relations due to strains on local community due to growing student population body

**OSU Disability Affairs Task Force**

Member and VolunteerCorvallis, Oregon 2012

* Worked with a Task Force to improve accessibility access on campus for all students

**American College of Healthcare Executives**

President Corvallis, Oregon 10/05 to 6/06

* Managed and organized all ACHE activities and led executive board members

**Health Management Advisory Board** Corvallis, Oregon 9/05 to 6/06

Student Advisor

* As the president of ACHE was selected to be a member of faculty comprised Health Management and Policy Board for guiding and shaping the HMP curriculum

**American College of Healthcare Executives** Corvallis, Oregon 10/04 to 6/05

Vice President

* Assisted President with ACHE activities and duties

***FELLOWSHIPS, GRANTS and AWARDS***

**Achievement Rewards for College Scientists**  2010

**Fellow**

* Nominated by Faculty and Selected for ARCS Fellowship providing $6,000 per year fellowship

**Grant Winner for Digital Radiation Software Design** 2008

* $8,000 dollar grant for software design

**Nuclear Regulatory Commission Research Grant** 2008-2010

* Full tuition and .49 Salary

**National Science Foundation**  2008

* Honorable Mention for original Thesis Proposal which changed

**Legacy Health System Scholar** 2005

* Nominated by faculty and selected for Legacy Health System Scholarship

**Dosimetry Group Project Manager** 2008

* Graduate representative of Dosimetry Project for NE/RHP Dosimetry 490/590

**US Department of Energy Scholarship for Nuclear Engineering/Radiation Health Physics** 2005

* Interviewed and was chosen for an undergraduate scholarship

**Mortar Board National Honor Society**  2004

* Nominated for and selected to be involved in Mortar Board National Honor Society

***PROGRAMMING PROJECTS***

**ShareShare (In Beta)**

* Summary: Building a file sharing cloud system that simplifies file sharing with friends. The system is very object oriented and will has a complete file management system
* Technology: JavaScript, React JS, JQuery, multiple plugins, PHP, MySQL

**Evently (In Development)**

* Summary: Evently is a web application and mobile app to allow students to easily find and subscribe to campus and community groups
* Technology: The native iPhone app is being developed with Swift and the native android app with Java. The login will be handled with OAuth 2.0 and the server will be a REST API built with Python and the Laravel Framework

**Web Parser and Database**

* Summary: Shopping comparison parsed from the web with over 10,000 items and images
* Technology: Built in an object oriented style with Java and Python, MySQL Relational Database

**C Experiment**

* Summary: Built a system to determine probability of randomly constructing the simplest C algorithm running at 1 iteration per second
* Technology: Built with C and Python