# **Travis Daniel Hooper**

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#### Education

**Texas A&M University** 

College Station, TX

Graduate Studies in Chemistry, September 2011 – June 2012

**Portland State University** 

Portland, OR

Bachelor of Science in Chemistry, September 2009 – August 2011

GPA: 3.59/4.0

**Portland Community College** 

Portland, OR

Associate of General Studies, September 2007 – June 2010

GPA: 3.29/4.0

### **Work Experience**

MakerSquare Austin, TX

Student Web Developer, August 2014-November 2014

- MakerSquare is a 12 week full-time immersive learning program for web development, which teaches students the fundamental principles
  needed to be a successful web developer.
- Designed and built a variety of web applications with an emphasis on writing clean and maintainable code and utilizing MVC and REST patterns
- Developed a proficiency in JavaScript, Ruby, Rails, HTML, CSS, jQuery, Angular.js, Express.js, RSpec, Postgres and Git

#### **Nutraceutical Systems International**

Austin, TX

Analytical Chemist, July 2013-September 2014

- Perform quality control assays in a GMP lab setting to determine identity, concentration, adulteration and impurities of raw material to be used in dietary supplements using a variety of techniques including TLC, UV-VIS, PCR, titration, and gravimetric analysis
- Develop and validate analytical test methods for which a published test method cannot be sourced
- Assist in product development of new or revised supplement formulations

Worldwide Clinical Trials Austin, TX

Production Analyst, July 2012-July 2013

- Perform analytical extractions in a GLP lab setting of pharmaceutical compounds from biological matrices (plasma, blood, urine) to determine concentration of the analyte in clinical trial samples
- Validate extraction methods by determining analyte stability at various stages of the extraction method
- · Assist in method development when method encounters issues during method validation

## Texas A&M University College Station, TX

Graduate Teaching Assistant / Research Assistant, September 2011 – June 2012

- Performed research in designing a working model of the eukaryotic cytosolic iron-sulfur cluster assembly (CIA) pathway
- Successfully cloned, expressed and developed a purification process for the yeast (S. cerevisiae) CIA protein Cia1 from recombinant DNA in E. coli
- Taught 6 sections of general chemistry laboratory for engineering students

## Washington State University

Pullman, WA

Undergraduate Research Internship (REU) in Biochemistry, June 2010 – August 2010

- Expressed, purified and crystallized protein from recombinant DNA plasmids cloned into E. coli
- Purified protein using a variety of different high-pressure liquid chromatography (HPLC) columns and concentration techniques
- Successfully crystallized known environmental pollutant degradation enzymes, PcpB and FurX, which are utilized in the biodegradation pathway of pentachlorophenol and furfural respectively
- Published as a co-author in the journal Molecular Microbiology from work on FurX under the title: "Furfural reduction mechanism of a zinc-dependent alcohol dehydrogenase from Cupriavidus necator JMP134"