Kenneth Y Zhang

kenny.y.zhang@gmail.com 9163653454 969 Higate Drive, Daly City, CA 94015 /in/kzhang90 kzhang90

Summary

A recent graduate of Galvanize's Full-Stack Immersive web development bootcamp, I am familiar with various web-development frameworks and technologies, specifically MEAN stack and Ruby on Rails. Previously, I worked as a research assistant at Theravance Biopharma for a year, developing expertise in various wet-lab and analytical skills. My studies in human-computer interaction at the University of California, San Diego promoted my interests in technology and its relationship the inner workings of the mind. I am curiosity-driven and motivated to  contribute to the quickly growing software enginneering field. Currently, I am searching for a good fit to begin my career as a full-stack web developer.

Education

**University of California, San Diego**

B.S. Cognitive Science specializing in Human-Computer-Interaction 2013

minor Biology

**Galvanize Full Stack Immersive Web Development Program**

2016

Employment

**Theravance**, *Research Assistant*, South San Francisco Jan 2014 - Apr 2015

Working with the purification and identification of chemical substances, developing skills in column chromatography, high-performance liquid chromatography, and uv-spectroscopy.

**University of California, San Diego**, *Financial Assistant*, La Jolla, CA Dec 2012 - Dec 2013

Used Microsoft Office with UC San Diego Financial Link to record and organize financial documents.

Skills

**Languages:** JavaScript, Ruby

**Technologies/Processes:** Node.js, Angular.js, Underscore.js, jQuery, Bootstrap, Ruby on Rails, MongoDB, PostgreSQL, Git, TDD, HTML5, CSS3

Projects

CredsList

NBA Statistics Checker

Volunteering

**Kang Zhang Lab**, *Research Assistant* Jan 2012 - Jun 2012

Working with the extraction of DNA from erythrocytes obtained from the Shiley Eye Center.

**Chinese Academy of Medical Sciences**, *Research Assistant* Jun 2011 - Jun 2012

Surveyed cancer patients to assess their individual cognitive needs.

**UC Davis MIND Institute (John Olichney Lab)**, *Research Assistant* Jun 2010 - Sep 2010

Analyzed patients' event-related potentials using electroencephalography and GARV.

**Scripps Green Hospital**, *ER Volunteer* Sep 2011 - Sep 2013

Assisted physicians and nurses with the individual bedside needs of patients.