Daniel Kimbel

dkkimbel@gmail.com

Objective

To enter the tech field as a junior developer and learn rapidly as part of an experienced, talented team.

Education

Dev Bootcamp; San Francisco, CA – October 2013 - December 2013

Learned about Ruby, Rails, Sinatra, HTML, CSS, JavaScript, ¡Query, and working with Git and APIs

Rice University; Houston, TX – August 2005 - May 2009 B.A. in Biological Sciences, Magna cum Laude, 3.91 GPA

Experience

Copywriter, SENS Research Foundation; Mountain View, CA – October 2012 - October 2013

Responsible for writing organizational materials and copy for the foundation's website Fielded media inquiries

Academic Coordinator, SENS Research Foundation; Mountain View, CA – June 2011 - March 2013

Oversaw all aspects of student program and its \$100,000/year budget Successfully established the foundation's summer internship program

Researcher, SENS Research Foundation; Mountain View, CA - May 2010 - June 2011

Worked primarily on subclonings in E. coli and P. pastoris

Online Coursework

edX – MIT 6.00x, Introduction to Computer Science and Programming

Skills

Familiar with JavaScript, Ruby, Python, HTML5, CSS3, and Ruby on Rails Rapid learner ("not a unicorn, but a horse that can grow a horn")

Honors and Academic Achievements

Phi Beta Kappa National Merit Scholar

Portfolio/Links

Personal Site: http://www.danielkimbel.com

GitHub: https://github.com/Techowl

LinkedIn: http://www.linkedin.com/pub/daniel-kimbel/30/248/386