## **Daniel Nguy**

Cypress, CA 90630

Email: Dnguy008@gmail.com | Phone: 714.209.1626 | www.linkedin.com/in/dnguy

### Education

University of California, San Diego

Bachelors of Science in General Biology

#### **Technical Skills**

Front-End: HTML5 CSS3 JavaScript (AJAX) ¡Query Twitter Bootstrap

Back-End: PHP MySQL XAMPP

Version Control: Github | https://github.com/dnguy

Portfolio: www.danielnguy.com

## Experience

## LearningFuze Web Developer

Irvine, CA March 2015-June 2015

 Successfully completed intensive 12 week full immersion bootcamp, 5 days a week, 12 hours a day, which represented greater than 720 hours of training

- Intensively trained to undertake development roles in an environment emulating real-world practices and paradigms
- Focused on coding around specific technologies as well as frameworks/libraries including HTML5, CSS3, JavaScript, Bootstrap, PHP and MySQL
- Extensively utilized Github for version control in an agile development environment
- Built, modified and maintained numerous scalable applications/ websites from inception to completion with the guidance and instruction from senior developers
- Communicated with senior developers in scrum meetings to report accomplishments and blockers
- Built a website for people to easily buy, sell, and trade collectible sneakers without the hassle and fees
  of Ebay and Craigslist. Utitlized HTML/CSS, Javascript/jQuery, Bootstrap and asynchronous
  programming on the client side along with PHP/MySQL, Amazon AWS, and Apache on the server side.
  TheSneakerCloset | https://www.thesneakercloset.com

# Health Guardians of America Regional Director

March 2013-September 2014

La Jolla, CA

- Coordinated the fit life pledge in which students were encouraged to live a more healthy lifestyle
- Managed finances and responsible for distributing money to all participants who made the pledge
- Collaborated with UCSD, UCLA, UCI club presidents in recruitment and network management

#### Saier Lab Research Associate

January 2012-August 2013

La Jolla, CA

- Worked on bioinformatics projects including genome analysis and functional characterization
- Used in house student programmed software to conduct research and maintained the lab's online database, TCDB.org, utilizing HTML
- Managed and mentored new students entering the lab every quarter
- Project lead on genomic analysis of parachlamydia and paper submitted for publication