Andrew Yeung

www.andrewhyeung.com
www.linkedin.com/in/andrewhyeung
www.github.com/andrewhyeung
andrewhyeung@gmail.com

675 West Garland Terrace, Sunnyvale, CA (408)718-0053

Objective: Self taught full stack developer with one year of experience looking to add unique spin on software development projects

Skills & Expertise

Languages: Javascript, Python, Swift, HTML, CSS

Frameworks & Libraries: AngularJS, Node.js, ExpressJS, Flask, jQuery, jQueryUI, Materialize, Bootstrap

Databases: MongoDB, mySQL

Professional Experience

FMFA Inc. - San Jose, CA

Jul 2016 - Current

Contract Developer

- Working on agile development team to build fully functioning application for Silicon Valley Faces, a non profit organization based in San Jose, CA
- Building in MEAN stack technology
- Assisting in development of database design, backend framework, and Amazon s3 file upload

Stanford Health Care - Stanford, CA

Mar 2015 – Oct 2015

Laboratory Assistant III

- Processed surgical biopsies with extreme precision and care leading to the successful diagnosis of cancer in patients
- Corresponded with other health care professionals to ensure safety and accuracy of results

Spectra Laboratories - Milpitas, CA

Jan 2014 – Mar 2015

Laboratory Technician

- Put to use ICPMS machines to determine trace elements in blood serum and water
- Performed research with ICPMS machines to reduce resource consumption and increase lead time
- Trained new lab technicians and MLT interns on SOPs of the lab

Projects

Before 30:

- Single-handedly built web application that allows people to express aspirations/dreams they wish to accomplish before they turn 30
- Application developed in MEAN stack: AngularJS, mongoDB, ExpressJS, and Node.js

Photos Blog:

- Worked in a team of three to develop web application to host and sell photos for commercial use
- I worked on the login/registration functionality, API integration, and layout design
- Developed application in Python, Flask, mySQL, and utilized the Stripe API

Education

University of California, Irvine- Irvine, CA *Bachelor of Science in Public Health Sciences*

Degree Awarded: 2013