**YUN LING (RAE)**

871 Harrison Ave #3, Boston, MA 02118Phone: (562) 388-3414| Email: yunnieling@gmail.com

**PROFILE**

MPH candidate with a focus in infectious disease surveillance, control, and prevention in developing countries. Recognized for taking initiative on research tasks and leadership skills in previous Kinesiology and Physiology laboratory research experiences. Proficient in Microsoft Office Suite, SAS, R, MINITAB, written and spoken Mandarin Chinese.

**EDUCATION**

**Boston University School of Public Health,** Boston, MA expected, May 2016

* Master of Public Health in Global Health and Epidemiology
* BUSPH Merit Scholarship Recipient

**California State University Long Beach,** Long Beach, CA May 2014

* Bachelor of Science, Kinesiology-Exercise Science
* Major GPA: 3.89; Overall GPA: 3.53
* Golden Key International Honor Society Member
* Activities: Board member, Chinese Student Scholar Association; Coordinator, Minority Alliance of Pre-health Students

**EXPERIENCE**

**Boston University Spring Break Challenge**

**Evaluation Intern** Jan. – June 2015

* Designed an evaluation strategy, modified quantitative and qualitative evaluation tools, implemented the evaluation, analyzed the data, and provided a written report
* The evaluation covered satisfaction with the Spring Break Challenge (students, faculty, and community members) and change in knowledge (students)
* Oral presentation to Boston University faculty and Blackstone Community Center stakeholders

**Clinical Research Center at University of California Irvine Medical Center**

**Exercise Physiology Lab Intern** Aug. 2013 – June 2014

* Study: “Exercise Training in Children and Adults: Mechanisms of Allaying Inflammation in Asthma”
* Calibrated metabolic cart
* Performed VO2 max measurements and collected data
* Analyzed and interpreted test results (DXA) of patients and volunteers
* Entered patient information onto a computer database using Fitmate

**California State University Long Beach**

**Exercise Physiology Lab Assistant**  Jan. – June 2013

* Prepared equipment and set-up for lecture and laboratory sessions
* Performed ECG, spirometry and hydrostatic weighing testing on students
* Interpreted graphs and calculate results from the testing
* Provided clear communication to professor and advised students on completing laboratory reports
* Assisted professor with evaluation and grading of laboratory reports; inputted grades to Excel

**Biostatistics Tutor** 2012 – May 2014

* Academic tutor for Introduction to Biostatistics (BIO 260)
* Topics: Poisson and Normal Distributions, ANOVA, Confidence Intervals of Means and Variances, Hypothesis Testing, Regression and Correlation Analyses, Non-parametric tests
* Assisted students with MINITAB statistical analysis homework resulting in an increase in grades