Joanne Yeh

joanney3h@gmail.com // (909) 272 - 2405 // 309 Stierlin Dr., Mountain View, CA 94043

University of California, San Diego

BS Joint Mathematics-Economics; Graduated in Dec 2015

Completed courses:

CSE12 (**Data Structures**) - Computational Statistics (**R**) - Computational Linguistics (**NLP/Python**) - CSE 11 (**Java**) - Linear Algebra - Linear and Non-Linear Programming (**Matlab**)-Statistics - Econometrics - Probability - Behavioral Economics

Skills

Best Python, Java, R, SQL, Excel, Google Adwords and Analytics **Other** Git, Matlab, Julia, C

Experience

Data Science and Growth Hacking Intern @ Chartcube

Burlingame, CA // June-Sept 2014 (3 months)

- Implemented different SaaS tools to scale up data collection (Mixpanel, Kissmetrics, Logstash)
- Conducted A/B tests and user interviews with a target subject pool to inform future feature prioritization, landing page optimization, pricing strategy
- Optimized advertising effectiveness through quantitative analysis of experimental data
- Built dashboard with business metrics for company-wide use
- Strategized email campaigns to increase engagement and
- Wrangled raw data dumps into usable form using a combination of Ruby and R

Lead Research Assistant @ The Rady Behavioral Lab

Rady School of Management, La Jolla, CA // July 2013 - June 2014 (10 months)

- Managed team of 8 research assistants to carry out large scale field experiments testing the effectiveness of different payment schemes
- Conducted **experiments** with **survey based research** methods to test hypotheses (*Qualtrics*)
- Enforced stringent standards for proper control groups and randomization
- Analyzed experimental data in Stata and Excel
- Established research partnerships with local businesses (Fairbanks Coffee Co.)
- Wrote a 10-page research paper based on the research project I worked on with the lab over the course of the school year (*Title: Pay-What-You-Can vs. Pay-What-You-Want: A Case in Utilizing Semantics to Implicitly Signal Intention*)

Hackathons:

- Winner of Best Research Question (Big Pixel Initiative, UCSD)
 - Predicting the Impact of Small-Scale Fisheries on the Environment
- Finalist (Datathon, SDSU)
 - Are Some Teachers Just "Meaner" Than Others?
- Teradata Hackathon