MEGAN CHEN

megan.chen@wellesley.edu · (214) 693-9631 · m.eganchen.com · https://github.com/meganchen

EDUCATION

Wellesley College Fall 2013 - Present Wellesley, MA

MATHEMATICS B.A. CANDIDATE

GPA: 3.78 / 4.0

Coursework: Causal Inference, Quantifying Data Privacy, Quantitative

Analysis Certificate

Activities: Ultimate Frisbee Team Captain

Budapest Semesters in Mathematics Fall 2015 Budapest, Hungary

EXCHANGE STUDENT

Coursework: Probability Theory, Combinatorial Optimization, Game Theory, Mathematical Problem Solving

EXPERIENCE

Cogo Labs June 2016 - Aug. 2016 Cambridge, MA

DATA ANALYST INTERN

Created a political news aggregator (vennpolitics.com) with a team of engineers and a designer. Analyzed website traffic using SQL queries. Ran Facebook ad and 3rd party email marketing campaigns. Sent automated 1st party emails using a Python script.

SCORE

June 2015 - Aug. 2015 Franschhoek. South Africa

VOLUNTEER COACH

Organized a Women's Week to celebrate South Africa's National Women's Day and to empower women in the Franschhoek community with local businesses and schools. Coached basketball and ultimate frisbee to youths (ages 4 - 18) at the Franschhoek Valley Community Sports Center.

Wellesley College Quantitative Analysis Institute Spr. 2015 & Spr. 2016 Wellesley, MA

Insource Services, Inc.

Wellesley, MA

STATISTICAL CONSULTING FELLOW

Helped Prof. Pattanayak with statistics consultations for students and professors researching at Wellesley College. Provided statistical data analysis and R software support.

Oct. 2014 - Jan. 2015

GOOGLE ANALYTICS CONSULTANT

Analyzed Google Analytics data about user traffic on Insource Services's website, which informed decisions about their website redesign. New website deployed Oct. 2015.

Wellesley College Computer Science Department June 2014 - Aug. 2014 Wellesley, MA

STUDENT RESEARCHER

Created interactive visualizations of user behavior data from MIT's Fall 2012 Intro to Computer Science and Programming edX course using D3.js and R.

SKILLS

Other

Programming Analytics Marketing Languages

Java, HTML/CSS/JavaScript, git, UNIX, Python, LATEX

SQL, R, D3.js, hypothesis testing, data visualization, A/B Testing

Facebook Ads, Email, Google Adwords

English (native), Spanish (proficient), Chinese (conversational) Public Speaking, Basketball and Ultimate Frisbee Coaching