

## MICHAEL B. WONG

Website: [mbwong.com](http://mbwong.com)

Email: [mbwong@post.harvard.edu](mailto:mbwong@post.harvard.edu)

### EDUCATION

#### **A.B in Physics, Harvard College**

Cambridge, MA, 2008-2012

- Graduated with Highest Honors, minor in Computer Science
- Major GPA: 3.93/4; Overall GPA: 3.83/4
- Recipient of the John Harvard Scholarship (top 5%)

### WORK EXPERIENCE

#### **Business Consultant at Applied Predictive Technologies** in San Francisco *Summer 2012 - now*

- Helped corporate clients in retail and telecommunications industries institutionalize a more rigorous internal testing capability during three strategy consulting engagements
- Designed tests and conducted statistical analysis for pricing, marketing, inventory, capital expenditure, and labor allocation initiatives
- Manipulated store-level and transactional data using various statistical software and SQL

#### **Research Assistant at MIT Media Lab**

*Spring 2012*

- Worked with Prof. Cesar Hildago and the Macro Connections research group on developing a crowdsourcing tool to measure urban perception and study its effect on economic outcomes
- Researched and implemented an algorithm to rank user choice, and developed an algorithm to optimize data collection based on prior data

#### **Teaching Fellow for Harvard University Computer Science 51**

*Spring 2011, 2012*

- Taught weekly 1.5-hour sections, developed teaching material, and coordinated 60 final projects

#### **Summer Consultant at Greatest Good Consulting** in Chicago

*Summer 2011*

- Worked with a team led by Prof. Steve Levitt to build and refine a regression-based model to optimize slot machine inventory for a major casino chain
- Helped design experiment to accurately measure price elasticities for a Fortune 300 retailer
- Prepared presentations, visited client sites, and participated in various client interactions

#### **Research Assistant at Harvard University Physics Department**

*Fall 2009 - Spring 2011*

- Worked with Prof. Jenny Hoffman to study electronic and structural properties of vanadium dioxide using novel high resolution scanning probe techniques
- Repaired, improved, and tested a scanning tunneling microscope, achieving atomic resolution

### LEADERSHIP

#### **Creator of Eventplease.com**

*Fall 2010 - Spring 2012*

- Recruited and led a team of web developers to build an interactive campus events web app
- Drove vision, led meetings, collaborated with student government, devised marketing strategy, created prototypes, helped implement the web app, and oversaw successful launch

### SKILLS

**Languages** Cantonese (Native), Mandarin (Fluent), and German (Proficient).

**Computers** Stata, R, SQL, Excel, Python, PHP, Javascript, and html