# Kimberli Zhong

## http://kimberli.me

(925) 255-5295 kimberli@mit.edu Cambridge, MA / Dublin, CA http://linkedin.com/in/kimberlizhong

**Student** — Massachusetts Institute of Technology (2014-2018), Dublin High School (2010-2014; 4.6 GPA)

- o Anticipated B.S. in Electrical Engineering & Computer Science
- o Coursework: Intro to EECS I, Physics Electricity & Magnetism, Multivariable Calculus

#### **Work Experiences**

*Cybersecurity Intern* — Naval Postgraduate School Center for Cyber Warfare (Summer 2013)

- o Investigated Windows operating system security
- Used the C++ programming language to write and test malware

Cell Biology Researcher — UC Davis Department of Molecular Biosciences (Summer 2012)

o Studied Huntington's disease in an independent project using cell culture, microscopy, and densitometry

## **Engineering Experiences**

**VEX Robotics Captain** — Robotics competition teams 5327C & 5327A (2011-2014)

- o Led 10-member team in designing, building, programming, and testing a VEX competition robot
- Division Champion VEX Robotics World Championship (2014)
- Judges' Award VEX Robotics World Championship (2013)
- Excellence Award, Tournament Finalist, Programming Skills Champion VEX CA State Championship (2013)

**Developer** — Robotics engineering notebook website (2013-2014), robotics scouting database app (2013)

- o Designed and created online system for keeping track of robotics team meetings to replace paper notebooks
- Led team in creating internationally recognized robotics scouting database using PHP, MySQL, CSS

*Creator* — typID keystroke dynamics authentication system (2014)

- o Built keystroke biometrics web application for preventing academic plagiarism as hackathon project
- Best Education App HSHacks (2014)

*Maker* — Home automation project (2013-2014), Quadcopter UAV (2014)

- o Developed system to control bedroom's lighting, music, and alarms using a Raspberry Pi server
- o Constructed web interface and NFC-based control system using PHP, jQuery, Bash scripts
- Built quadcopter from scratch as a short summer project

Special Olympics Volunteer — Soccer & basketball machine design team (2012-2013)

- Built and demonstrated machines to help handicapped students participate in local Special Olympics
- First Place & Best In Engineering Category Alameda County Science Fair (2013)

### **Leadership Experiences**

Officer & Founder — Dublin High School Robotics Club (2010-2014)

Created club website and collaborated on outreach, sponsorship, and publicity efforts

Organizing Team Member — HackMIT collegiate hackathon (2014)

• Help coordinate logistics and sponsor relations for a 1000+ student hackathon

## Skills

- o Java, Python, PHP, JavaScript, MySQL, CSS, HTML, C, C++, Git, LaTeX
- Autodesk Inventor 3D mechanical design software, Adobe Photoshop