

# Victor Hung

500 Memorial Dr.  
Cambridge, MA  
02139

617 710 7806  
vhung@mit.edu  
victorhh.com

## EDUCATION

**Massachusetts Institute of Technology**  
Cambridge, MA  
Candidate for BS in Computer Science  
Current GPA: 4.7 / 5.0  
Expected Graduation: June 2015

### Relevant Courses:

Artificial Intelligence  
Computation Structures  
Communicating with Web-Based Media  
UI Design and Implementation

Software Construction  
Computer Systems Engineering  
Signals and Systems  
Circuits and Electronics

## EXPERIENCE

**Yext**, UX Design Intern, New York, NY 2014  
Designed a mobile app allowing business owners to configure iBeacons  
Explored potential mobile apps to enhance user in-store experience and created high fidelity mocks

**Yext**, UI Design Intern, New York, NY 2013  
Designed and prototyped web application feature that helps synchronize business' location data online  
Implemented high-level prototypes through iterative design and conducted usability testing sessions

**MIT Center for Biological and Computational Learning**, Cambridge, MA 2012 - 2013  
Designed web-based application utilizing crowdsourcing to collect video label data  
Project for automated video labeling system leveraging machine learning

**MIT THINK Outreach Program**, Cambridge, MA 2011 - 2013  
Coordinator for competition promoting high school technology project initiatives  
Website developer, created original logo and identity for program

**Greenbean Recycling**, Cambridge, MA 2011 - 2012  
Start-up promoting technology-enhanced community recycling  
Front-end web developer, implemented UI for site using JQuery, AJAX and Ruby on Rails

**MIT Media Lab Undergraduate Researcher**, Cambridge, MA 2010 - 2011  
Developed communication system for executing location based audio systems  
Integrated location awareness and voice calling within Android application

## SKILLS

### Web Development

HTML, PHP, CSS, JQuery/Javascript, Java, Python, MySQL  
Familiarity with many web & front-end frameworks including Node.JS, Meteor and Play

### Design

Strong focus with design and usability from a user's perspective  
Proficient in creating vector graphics, logo & layout designs, infographics  
Tools: Adobe Photoshop, Illustrator, Sketch, Quartz Composer, InDesign, Flash, Premiere Pro, After Effects

## AWARDS & ACTIVITIES

**HackMIT Hackathon** 2013  
1st place, built a web application that allows users to draw on their computers in 3D by moving a smartphone

**TartanHacks Hackathon** 2013  
2nd place, built an API using node.js and Socket.IO that allows for two player text adventure games

**MIT Web Programming Competition** 2012  
3rd place in education themed contest, created interactive website teaching college students how to cook

**iCampus Student Prize** 2011  
Finalist in educational technologies contest; developed web application that improves living and learning at MIT

**OnStar Student Developer Challenge** 2011  
Semi-finalist, created geospatial calling application using OnStar's speech-recognition technology

**LTI Mentor** - Outreach program that teaches leadership to underprivileged high school students 2011 - 2013  
**Next Act Technical Director** - Technical director for an annual student-run musical at MIT 2011 - 2013