**Huy Le**

**INFO  
  
  
  
SKILLS**

**EDUCATION**

**WORK  
EXPERIENCE**

**RELATED  
ACTIVITIES**

**MAIN PROJECTS AND AWARDS**

**OTHER**

http://huyle.me/ 978.873.1120  
http://micromodspot.com/ huyle333@bu.edu

**Programming Languages:**

* **Primary:** Java, Python, HTML5, CSS3, SASS
* **Comfortable:** JavaScript, jQuery, PHP, C#, Objective-C, Groovy, Jelly, Unix
* **Rudimentary:** C++, C, Perl, Ruby, SQL, MongoDB

**Resources:**Facebook, Foursquare, Google Play Services, MBTA, d3.js, Crossfilter.js, Amazon Web Services, Git, Bootstrap, Parse, Apache HTTP, DigitalOcean, Arduino

**Software:** Adobe Photoshop, Adobe Aftereffects, Sony Vegas Pro, Cinema 4D, Macromedia Flash, CyberLink PowerDirector, GIMP, FL Studio, Wireshark, RPG Maker VX Ace

**Boston University** - Class of 2016 Boston, MA  
**Major:** Computer Science

* Dean’s List, Gates Millennium Scholar, Yawkey Scholar

**Relevant Courses:** Algebraic and Geometric Algorithms, Network Security, Computer Systems

**Central Catholic High School** - Class of 2012Lawrence, MA

* Lawrence Achiever’s Award (City’s top high school academic graduate)

**BU Metropolitan College** -IT Help Desk Assistant 11/2013 - 5/2014

* Troubleshooting issues on Windows, Mac, and Linux software and hardware.
* Performed Python scripting for organizing log files with datasets of hundreds of users.
* Managed VPN, Virtual Machines (VMWare), lab projectors, audio and video equipment, and Symantec Ghost Imaging.

**Intuit -** Software Engineer Intern 5/2014 - present

Vice President of BUILDS (ACM - Hackerspace of Boston University) (2014-2015)

Web Development Lead of Global App Initiative, Digital Media Club, Computer Engineering Club (CE++), Student Cluster Competition 2014, Open Web.

(Other projects showcased on personal website)

MIT Lincoln Lab Capture the Flag (2013) – 3rd Place (w/ BUILDs)

* Competed in "Cyber" Capture the Flag, where teams performed attack and defense of Android applications system and back-end services against other opposing teams.

SnappyLink (Intuit's Best Application to Simplify the Business Life - HackBeanpot - 2014)

* Created Chrome extension that streamlines browsing the web for information by providing quick preview hovering of links within a "mini-browser" view.

Optimal (SendGrid API Prize Winner - HackPrinceton - 2014)

* Created an iOS application that provides users a way to communicate ideas and design plans via a doodling canvas and photo system that can be sent to friends.

Echo Can (First Place - HackBostonStrong - 2014)

* Created a smart green can that identifies whether an item is recyclable or waste. Echo Can sorts the item in its correct category.

**Maker Studios** - YouTube Partner 12/2012 - present

http://www.youtube.com/user/microwavesam

* Accumulated over 4,600,000 total views and 15,000 subscribers on YouTube across four partnered YouTube channels, receiving monthly revenue for every view.
* Specialized in tutorial-based videos on a number of computer-related topics.