## Derek Chan

Cell: 617-877-7230 <u>chan.d@husky.neu.edu</u> www.ccs.neu.edu/home/derekc

Available: July – December 2014

**Local Address** 

<u>Home Address</u> 922 Salem Street

Boston, MA 02116 Home: 617-536-9548

6 Yarmouth Place, Apt. 3

North Andover, MA 01845 Home: 978-258-0289

Education

Northeastern University, Boston, MA

Sept. 2012 – Present

College of Computer Science and Information Science Candidate for a Bachelor of Science in Computer Science

2017

Related Courses: Fundamentals of Computer Science I & II

Discrete Structures Logic and Computation Object-Oriented Design Computer Organization

Current: Theory of Computation · Algorithms and Data · Calculus I

Activities: NEU Association of Computing Machinery (nuACM)

NEU Game Development Club (nuGDC)

NEU Entertainment System (NES)

North Andover High School, North Andover, MA

Sept. 2007 – June 2012

Related Courses: Robotics & Automation

Computer Applications for the 21<sup>st</sup> Century

Graphic Design I, II, & III

Honors: Honor Roll (Grades 9 − 12) · John & Abigail Adams Scholarship

Computer Knowledge

Languages: Familiar: Java • Python • C • Racket • Assembly • ACL2

Self-Taught/Learning: HTML · CSS · Ruby

<u>Systems</u>: Windows XP · 7 · 8 · 8.1 · Ubuntu 10.04 · Mac OS X <u>Software</u>: Eclipse · DrRacket · Visual Studio · Sublime Text · vim

Microsoft Office · Photoshop CS4 · GIMP 2.x

**Work Experience** 

Haverhill Jade, Haverhill, MA

Dec. 2011, 2012, 2013

Call Receptionist (New Year's Eve)

- Fulfilled and processed customer orders by phone under heavy traffic

- Assisted customers with menu inquiries and delivery difficulties

China Blossom, North Andover, MA

Dec. 2009

Package Coordinator (New Year's Eve)

- Organized and sorted takeout orders for efficient delivery

- Facilitated package retrieval per customer order

Activities, Interests, & Skills

<u>Interests</u>: Interactive Media · Tech/Futurology · Electronic DIY · Philosophy · Film Skills: Cantonese Fluent · Spanish Proficient · Graphic Design · Photography