Michael Mekonnen

450 Memorial Dr. Room C-122 Cambridge, MA 02139

<u>mikemeko@mit.edu</u> (301) 300 - 8813

Education

Massachusetts Institute of Technology (MIT), Cambridge, MA

June, 2013 (expected)

Candidate for Bachelor of Science degree in Computer Science and Electrical Engineering Major GPA: 5.0/5.0; Overall GPA: 4.9/5.0

Relevant Coursework: Software Construction; Software Studio; Introduction to Algorithms; Computer Architecture; Introduction to EECS (I and II)

Work Experience

Google: Building Opportunities for Leadership and Development Practicum [C++] Cambridge, MA Position: Software Engineering Intern Summer, 2011

- Worked on the Chromium OS project (Chrome OS is an operating system built around the Chrome web browser)
- o Added a feature to the Network Usage Tracking package that tracks per-day data usage
- o Worked on improving the abstract representation of cellular data plans

MIT: Laboratory Assistant

Cambridge, MA

Class: Mathematics for Computer Science Class: Introduction to EECS I [Python] Fall, 2011 Fall, 2010

o Guided students through lab, class-work, and home-work assignments

Research Experience

MIT: Undergraduate Research Opportunities Program [Python]

Cambridge, MA

Position: Research Assistant

Spring, 2011 – Present

- o Designed and implemented the Urban Network Analysis Toolbox, a toolbox that measures the centrality of buildings in street-networks, for ArcGIS 10
- o Designed and implemented an algorithm to efficiently compute 5 centrality measures on a graph
- o Released the toolbox for use, will soon publish a paper describing the toolbox in detail

National Institute of Health (NIH): Lab of Biological Modeling [Python, MatLab]

Bethesda, MD

Program: Pre-Doctoral Intramural Research Training Award

Summer, 2010

- Designed and implemented computational methods to predict Transcription Factor DNA Probe binding intensities in response to a challenged presented in the 5th annual Dialogue for Reverse Engineering Assessments and Methods
- o Composed a poster and presented methods and findings at an NIH poster session

Skills

Computer: Proficient in Python, Java; Experienced in C++, HTML, CSS, JavaScript, MatLab

Language: Fluent in English, Amharic; Basic Spanish

Projects / Interests

[Project] Designed and implemented a Rubik's Cube solver with an interactive GUI [Java]

2008-09

 $[Interests] \ Graph \ theory; \ Software \ development$

Honors / Awards

Ron Brown Scholar; Collegiate Directions Inc. Scholar

Volunteer Experience / Extracurricular Activities

Habitat for Humanity: assist at construction sites; MIT Intramural Soccer; MIT Intramural Tennis [captain]