# **Ashley Custer**

24 Glenwood Avenue | Cambridge, MA 02139 | (818) 439-8008 | ashleyfcuster@gmail.com

#### **EDUCATION**

#### Boston University, College of Engineering, Boston, MA

anticipated Dec 2014

- Masters of Engineering, Computer Engineering (GPA: 3.8)
- L.E.A.P. Merit Scholarship (awarded Jan 2013), College of Engineering Scholarship (awarded Sep 2014)

# California Polytechnic State University, College of Science and Mathematics, San Luis Obispo, CA

June 2010

- Bachelor of Science in Biological Sciences (GPA: 3.2)
- Dean's List 2007 and 2008

#### **TECHNICAL SKILLS**

Programming languages and OS: Python, JavaScript, Java, C++, MATLAB, Verilog;

HTML5, CSS, JSON; Windows, OS X, Linux

Software: Microsoft Office Suite, Adobe, SolidWorks (CAD), Cytoscape and UCSF Chimera (Biological tools)

#### **RELATED PROJECTS**

•	Python and JavaScript: MBTA subway passenger entry and exit data visualization	Jun 2014 - Aug 2014
	<ul><li>https://github.com/ashleycuster/mbta_viz</li></ul>	
•	C++: Programmed object-oriented Gold Mining game using C++	Oct 2013 – Dec 2013
•	Verilog: Coded debouncer/counter on FPGA linked to VGA display	Dec 2013 – Dec 2013
•	MATLAB: Programmed Enigma Encrypting/Decrypting, DNA Mutation Detection, and	Sep 2012 – Dec 2012
	3D Aircraft Acceleration projects	

### PROFESSIONAL EXPERIENCE

# Massachusetts Bay Transportation Authority, Boston, MA

Jun 2014 - Aug 2014

Technical Intern, Programmer

- Created dynamic visualization of MBTA subway entry and exit data using D3.js
- Developed experimental automation of subway delay alerts using prediction data

# University of California, San Francisco, San Francisco, CA

Nov 2010 - Jul 2012

Analyst, Department of Bioengineering and Therapeutic Sciences

- Structure-Function Linkage Database
  - Developed generalized protocol to assign function to thousands of protein enzymes
  - Managed help email and handled gueries from collaborators and external users
- Enzyme Function Initiative
  - O Co-coordinated four multi-institution conferences; Judged, co-organized annual poster session
- Patricia Babbitt's lab and Tanja Kortemme's lab
  - Reviewed grant applications, collaborated with investigators and finance teams, directed supply orders
  - Coordinated bioinformatics assignments and course website for School of Pharmacy students
  - Managed appointments of ~30 personnel and arranged visa documentation for international postdocs

## Petit Soleil Bed & Breakfast, San Luis Obispo, CA

Jul 2008 - Jul 2010

Charming French-inspired sixteen-room inn ranked "Best of Yelp"

Oversaw culinary responsibilities and customer relations, new employee training

#### **PUBLICATIONS**