# **Dmitrij Petters**

305 Memorial Dr. #2005 Cambridge, MA 02139 Phone: 425.681.2953 dpetters@mit.edu

## **EDUCATION**

Massachusetts Institute of Technology: GPA 4.7/5.0

Cambridge, MA

Candidate for Bachelor of Science in Electrical Engineering and Computer Science

Sep 2009 - May 2013

- SAT: 2150 SAT Math II: 800 SAT Physics: 800 ACT: 33
- Awards: Parsons Brinkerhoff National Scholarship, Sparling Company Scholarship and Bellevue Rotary Club Scholarship Recipient
- Relevant Coursework: Computer Systems, Compilers, Digital Communication Systems, Design and Analysis of Algorithms, AI

**Bellevue College:** GPA 3.98/4.0 (supplemented high school curriculum)

Bellevue, WA

Sep 2007 - Jun 2009

Associate Engineering Transfer: Track 2 with High Distinction

# **WORK EXPERIENCE**

Microsoft

Bellevue, WA

Software Development Intern

Jun 2012 – Aug 2012

 Collaborated with the Visual Studio development team to implement a topology-preserving graph layout algorithm for Bing Ranking's internal experimentation platform.

Mozilla Corporation Mountain View, CA

Native Android Mobile Engineer

Jan 2012 - Feb 2012

- Investigated and fixed a number of bugs related to OpenGL rendering and the next-gen Firefox tablet native UI.
- Added power usage unit tests designed to catch spikes in CPU wake -ups using an automated power model from a paper by Google.

## Susquehanna International Group

Bala Cynwyd, PA Jun 2011 - Aug 2011

Technology Intern

- Designed and developed a Splunk-like log aggregation/analytics system on a Linux node cluster using Hadoop, HBase, Hive, Flume, Thrift and Zookeeper. Used Django for the front end. Allowed SQL-like querying of terabytes of log data of by user, machine, time, etc.
- Wrote MapReduce jobs over massive sets of tick data to compare wall and CPU times against same jobs running on the Condor cluster.

## Athena Capital Research

New York, NY

Software Engineer Extern

Jan 2011 - Feb 2011

• Created a risk graphing utility which used trader log data to simulate past activity, transfer it into a cache, and graph lon g/short position, exposure and limits versus time. Used Highcharts, ExtJS for front end, Pion networking and Boost libraries in the backend.

**Thomson Reuters** 

Eagan, MN

Software Development Intern

Jun 2010 - Aug 2010

- Worked as team member of the website vertical fixed high priority bugs, developed new features, attended scrums/planning meetings.
- Developed a data-mining script that used a state machine to extract pertinent info from tens of thousands of 50MB+ logs.

#### MIT AgeLab

Cambridge, MA

Undergraduate Researcher

Oct 2009 - May 2010

• Combined PIL and ffmpeg to produce a video overlay that showed the exact spot in a driving simulation video at which a subject was looking at any given moment. The result was a proof of concept for a project that would allow a driver to make selections visually.

# **ACTIVITIES/LEADERSHIP**

Umeqo (.com)

Founder

Cambridge, MA Feb 2010 - Present

• Umego is a new way for students and employers to discover one another. Launched at MIT Fall 2011.

• Django app, uses Fabric, virtualeny, Apache Solr, hosted using Apache, Nginx & mod wsgi on Linode, collaborating over GitHub.

# Traders@MIT

Cambridge, MA

Exec Board

Nov 2009 - Present

• Developed a commodity trading case for the trading competition. Upgraded the website to allow for better content management & UX.

## MIT / BHS Outdoor and Indoor Track and Field and Cross Country

Cambridge, MA

Varsity Runner

Aug 2005 - May 2010

• 9:33 2 mile; 4:32 1 mile; Led BHS team to a 3rd place state finish, an improvement from previous 14th place finish.

## SKILLS AND INTERESTS

- Technical Python (Django), C#, WPF, C/C++, Java, HTML5, CSS3, JavaScript (jQuery, ExtJs), Latex, bash, make
- Languages Fluent in Russian and English
- Interests TED talks, speed canoeing, rock climbing, street hockey, running, and entrepreneurship