Dmitrij Petters

305 Memorial Dr. #5037 Cambridge, MA 02139 Phone: 425.681.2953

dpetters@mit.edu

EDUCATION

Massachusetts Institute of Technology: GPA 4.7/5.0

Candidate for Bachelor of Science in Electrical Engineering and Computer Science

Cambridge, MA 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

Associate Engineering Transfer: Track 2 with High Distinction

Sep 2007 - Jun 2009

WORK EXPERIENCE

Microsoft

Bellevue, WA

Software Developer Intern

Jun 2012 - Aug 2012

Jan 2012 - Feb 2012

• Will be doing machine learning work for the Bing Ranking team.

Mozilla Corporation

Mountain View, CA

Native Android Mobile Engineer

- 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 research paper by Google.

Susquehanna International Group

Bala Cynwyd, PA

Technology Intern

Jun 2011 - Aug 2011

- 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 long/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, virtualenv, Apache Solr, hosted using Apache, Nginx & mod_wsgi on Linode, collaborating over GitHub.

Traders@MIT Exec Board

Cambridge, MA

Nov 2009 - Present

Developed a commodity trading case for the trading competition. Upgrading 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), Java, HTML5, CSS3, JavaScript (jQuery, ExtJs), Latex, bash, with some knowledge of C++
- Languages Fluent in Russian and English
- Interests TED talks, street hockey, running, and entrepreneurship