# 07/21/2011 Resume Book recruiter1@umeqo.com Employer1

Dmitrij Petters	1
Hrishikesh Joshi	2
Terence Hsu	3

# **Dmitrij Petters**

410 Memorial Dr. 431C Cambridge, MA 02139 Phone: 425.681.2953

## **EDUCATION**

Massachusetts Institute of Technology: GPA 4.8/5.0

Cambridge, MA

Bachelor of Science in Computer Science/Electrical Engineering & Mathematics

Sep 2009 - May 2013

dpetters@mit.edu

- SAT: 2150 SAT Math II: 800 SAT Physic: 800 ACT: 33
- Awards: Parsons Brinkerhoff National Scholarship, Sparling Company Scholarship and Bellevue Rotary Club Scholarship Recipient
- Relevant Coursework: Software Construction, Digital Communication Systems, Intro to Algorithms, Computation Structures

**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

## Susquehanna International Group

Bala Cynwyd, PA

Technology Intern

Jun 2011 - Now

- Set up a Hadoop cluster on two dozen Windows nodes. Currently using mrjob to run workflows on both structured and unstructured data. The goal is to compare performance of the MapReduce tasks to traditional implementations running on the existing Condor setup.
- Wrote python and bash scripts to nightly create caches on the Condor cluster nodes using MySQL data logged from daily workflows.

Athena Capital Research Software Engineer Extern New York, NY

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, C++, Pion networking and Boost libraries in the backend.
- Wrote an ExtJS plugin to export GridPanels and its subclasses to CSV and XLS.

**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 design/planning meetings.
- Developed a data-mining script that used a state machine to extract pertinent info from tens of thousands of 50MB+ logs.
- Added a new, automated entry point into flagship product WestlawNext with check for Akamai & pinging of other servers.

**RBM Technologies**Software Engineer Extern

Cambridge, MA

Jan 2010 - Feb 2010

- Developed the Ruby on Rails Mobile Visual Merchandising Manager app to allow retail workers to take digital pictures of fixtures and upload them as textures onto their respective floor plan 3D models.
- Programmed an automated RML based report using the RML2PDF conversion library which summarized nation-wide advertising campaigns for cellular firms such as Verizon, AT&T and T-Mobile.

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)

Cambridge, MA

Co-Founder/Developer

Feb 2010 - Present

- Launching the new recruiting resource for students and employers early September, with the Beta available for both parties late July.
- Developed the initial foundation for the site during the school year. Now collaborating with Zach Dearing and Joshua Ma over GitHub.

Traders@MIT

Exec Board

Cambridge, MA

Nov 2009 - Oct 2010

• Developing an OTC trading client that will be used for a trading simulation during the annual Traders@MIT competition in November.

## 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 Bellevue High School team to a 3rd place state finish, an improvement from previous 14th place finish.

## **SKILLS AND INTERESTS**

- Technical Java, Python, Django, JavaScript, jQuery, ExtJs, CSS, LaTeX with minor experience in C++, bash, batch
- Languages Fluent in Russian
- Interests TED talks, poker, street hockey, and entrepreneurship

## **University Address:**

# HRISHIKESH JOSHI

229 Vassar St. Cambridge, MA 02139 hjoshi@mit.edu (617).319.0244 Home Address: 11201 Inwood Dr. Woburn, MA 01801

### **EDUCATION**

## Massachusetts Institute of Technology (MIT)

Cambridge, MA June 2013

Candidate for B.S., Computer Science & Mathematics

GPA: 4.5/5.0 • Minors in Economics & Management Science

Plano, TX

Plano Senior High School GPA: 4.54/4.0 • Rank 3/1402

June 2009

### RESEARCH EXPERIENCE

## Laboratory for Nuclear Science, Department of Physics, MIT

Cambridge, MA

Undergraduate Researcher, Dark Matter Detection Group

Jan. 2010 - Present

- Used CCD camera data, statistical analysis, and detector images to determine the sources of background alpha particle radiation in the dark matter detector
- Used UNIX operating system, LATEX, C++, Emacs, and ROOT 5.14 for data analysis

## Department of Biology, University of Texas at Dallas

Richardson, TX

Research Intern

June 2008 - July 2008

- Studied crucial role of RNA editing in the mitochondrial gene expression of Physarum Polycephalum
- Methods used: centrifugation, gel electrophoresis, polymerase chain reaction, DNA/RNA priming, amplification techniques, southern blot, nucleotide sequencing software, etc.

## Mathematical Analysis of the Sun's Differential Rotation

Plano, TX

Independent Researcher

Aug. 2004 - Mar. 2008

• Implemented novel techniques to determine the angular rotational characteristics of the sun's differential rotation using MDI images from NASA's Solar & Heliospheric Observatory

## AWARDS AND LEADERSHIP

Computer Science:

North Texas Youth Honor Society, Vice-President (2008), Secretary (2007)

Aug. 2006 - May 2009

Science Skeptical Society, Co-Founder and Vice-President

Aug. 2007 - May 2009 Aug. 2008 - May 2009

## Winner of 2009 Annual Hewlett-Packard Competition

- Computer Science UIL Team, Co-President
- UIL Programming Examinations, Ranked Top 10 in State of Texas

Mathematics: Aug. 2005 - Mar. 2009

- American Invitational Mathematics Examination, 2-time qualifier, Ranked 1<sup>st</sup> in School
- Interests: number theory, prime number distribution, Riemann functions, etc.

Science Fair: Aug. 2004 - Mar. 2008

- Texas State Science Fair, 2-time qualifier
- Grand Prize Winner of Dallas Regional Science Fair (over 500 contestants)
- Discovery Young Scientist Challenge Semi-Finalist

## **SKILLS**

Technical: C, C++, Python, Java, ROOT, LATEX, GNU Emacs, Microsoft Windows and Office

Foreign Languages: Fluent in Hindi and Marathi; 5 years of study in French

## TERENCE HSU

University Address: 400 Memorial Drive, Cambridge, MA, 02139 Home Address: 75 Lee Street, Brookline, MA, 02445 (617) 571-6662 ◆ terenceh@mit.edu

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Candidate for a S.B. in Mathematics with Computer Science

Expected Graduation: June 2013

Candidate for a S.B. in Management Science

GPA: 4.4/5.0

Candidate for a Minor in Economics

Coursework in Mathematics: Calculus I & II, Linear Algebra, Probability and Random Variables, Principles of Applied Mathematics

Coursework in Finance: Microeconomics, Macroeconomics, Finance Theory I, Management Communication

## Buckingham Browne & Nichols School

Cambridge, MA

Diploma with Honors  $\bullet$  GPA: 3.6/4.0  $\bullet$  SAT: 800 M 750 CR 780 W

Sep. 2005 - June 2009

Leadership: Peer Tutor President • Community Service Club President • Orchestra Concertmaster

Experience

#### Rackemann, Sawyer & Brewster

Boston, MA

Litigation Intern

Summer 2009

- Served as a research specialist for the litigation department, focusing on two main projects with regards to commercial real estate litigation.
- First project involved accounting of taxes and deeds of an estate in Nantucket. Work involved online research,
  collecting documents from courthouses, as well as compiling a database. Second project was a valuation of
  property holdings of parking garages in Boston. The analysis primarily called for modeling cash flows of the
  operation.

## Natixix Private Equity Asia Limited (NPEA)

Beijing, China

Analyst

Summer 2010

- Duties for growth capital firm concentrated on industry research and financial analysis for two developing deals, with secondary goal on maintaining deal/investee databases, as well as modeling an efficient system for monitoring and updating movement on the Shenzhen and South Korean exchanges.
- Tasked by first deal team to research the fertilizer and colorized fertilizer bag industry in China. Regarding NPEA's prospective synthetic materials company, analysis focused on export potential, overseas regulations, and competitive angles against Indian manufacturers and rival Chinese companies.
- Under second deal team, analyzed R&D potential for an office supplies manufacturer for a premium brand-name
  American company. After research, gained perspective on many exporting Chinese manufacturers' common
  failure to establish brand recognition beyond the importing brand names and worked with deal team to consult
  investee on how to establish independence beyond the O.E.M. industry.

## LEADERSHIP AND ACTIVITIES

#### Phi Beta Epsilon Fraternity, Active Brother

2009-present

• Officerships: Pledge Social Chair Fall 2009; Literary Chair Fall 2010

## Sloan Undergraduate Management Assocation, Board Member

2009-present

As a junior project manager, primary goal is to plan networking exclusives for business-minded MIT students.
 Important aspect of event-planning calls for forging and maintaining crucial sponsors and support among companies interested in cultivating students' interest in the various industries in finance.

### MIT Resonance a capella, Assistant Director

2009-present

• Responsible solely for the musical aspect and direction of the group, which calls for leading training exercises, choosing concert set lists, reviewing and approving arrangements, conducting private teaching sessions, and using own musical insight and experience to lead the group to top performance quality.

Volunteer Work: Tenacity, Tennis Instructor (2007-2009); Graham & Parks School, Tutor (2008-2009)

## AWARDS AND HONORS

- High School Awards: Cum Laude Society member (2009); BB&N Citation of Honors Recipient (2009); National AP Scholar Winner (2008)
- Music Awards: Harvard Musical Association Awards Grand Prize (Piano: 2007); MTNA National Composition Competition Third Place (2006); MTNA Northeast Composition Competition First Place (2006); MMTA State Piano Competition Podium Winner (1999-2009)

## Skills and Interests

- **Programming**: Python HTML MATLAB LATEX
- Software: Excel Microsoft Office Adobe Photoshop Adobe Dreamweaver IDLE
- Foreign Languages: English Cantonese (conversational) French (advanced) Mandarin (advanced)
- $\bullet$  General Interests: Piano  $\bullet$  Violin  $\bullet$  Composition  $\bullet$  Singing  $\bullet$  Tennis  $\bullet$  Cycling  $\bullet$  Scuba Diving