Michele Pratusevich

mprat@alum.mit.edu | (617) 855 9497 | www.mprat.org

EDUCATION

Massachusetts Institute of Technology (MIT)

M.Eng. candidate in Electrical Engineering and Computer Science

 $Sept\ 2014$ - $June\ 2015$

- Thesis advisors: Prof. Robert Miller and Prof. Antonio Torralba
- Coursework: Machine Learning

Massachusetts Institute of Technology (MIT)

S.B. in Electrical Engineering and Computer Science. Minor in Mathematics.

Sept 2009 - June 2013

- Coursework: Algorithms, Software Development, Computer Systems Engineering, Microprocessor Project Lab, Computer Systems Security, Design for Manufacturing, Discrete Math, Probability, Educational Game Design, Computer Vision, Computer Graphics
- Certificate in Advanced Undergraduate Research in EECS
- GPA: 4.5/5.0

EXPERIENCE

User Interface Design Group and Torralba Vision Group, CSAIL, MIT

Cambridge, MA (USA)

- Graduate Research Assistant, September 2014 present
- Automatically annotate educational videos using computer vision and machine learning techniques to create novel interfaces in educational video interaction

MEET (Middle East Education through Technology)

Jerusalem, Israel / Palestine

- Head of curriculum and computer science instructor, June 2013 September 2014
- Developed, managed, and taught 3-year computer science curriculum for high school students with the goals of learning Python, web development, and technical teamwork skills
- Taught Israeli and Palestinian high school students computer science (Python, web development). Mentor student project teams using technology to create social and political change in the region

Computer Graphics Group, CSAIL, MIT

Cambridge, MA (USA)

- Quanta Research Fellow for Advanced Undergraduate Research, September 2012 June 2013
- Designed, built, and tested an iOS app to accurately perform rephotography by creating a 3D depth field

SKILLS

- Languages: English (native), Russian (proficient), Spanish (proficient)
- Programming: Python, C++, C, MATLAB, Objective-C, 8051 Assembly
- Web: Django, HTML, CSS, JavaScript, jQuery, MySQL
- Tools: IPython, Numpy / SciPy, OpenCV, OpenGLES, IATEX, vim, git, SolidWorks CAD, Arduino

ACTIVITIES AND INTERESTS

- MIT Outing Club: Desk captain and Circus Organizer (2012) run the gear rental desk and organize large monthly trips for MIT students; Webmaster (2013, 2014) maintain website and gear database
- MIT Educational Studies Program: Chair (2011) oversee organization of educational programs for middle and high school students (http://esp.mit.edu)
- Teaching: MIT ESP: recreational mathematics, computer vision; MEET: Django web development, AppInventor, Introductory Python, Data Analysis
- Hobbies: hiking, climbing, hacking, puzzles
- Github: http://github.com/mprat
- Python exercises blog: http://practicepython.com
- Learn the command line: http://mprat.org/Terminus