elturner@eecs.berkeley.edu

(703) 401-0537

Present

EDUCATION University of California - Berkeley

Ph.D. Candidate in Electrical Engineering and Computer Sciences

GPA: 4.00/4.00

University of California - Berkeley

M.S. in Electrical Engineering and Computer Sciences May 2013

GPA: 4.00/4.00

Carnegie Mellon University

B.S. in Electrical and Computer Engineering May 2011

QPA: 3.91/4.00 - Dean's List Minors in Physics, Computer Science

RESEARCH **EXPERIENCE** Video and Image Processing Lab - U.C. Berkeley

08/2011 - Present

Ph.D. Graduate Student

3D and 2D surface reconstruction algorithms for architectural modeling

System hardware design and assembly

Spiral Project - Carnegie Mellon

08/2010 - 05/2011

Honors Research Undergraduate

Analysis of efficiency and error for Spiral's implementation of Synthetic Aperture Radar

WORK **EXPERIENCE** **EECS Department - UC Berkeley**

01/2015 - 05/2015

05/2011 - 08/2011

Graduate Student Instructor

Taught discussion sections, held office hours, graded homeworks/exams

Speir Technologies 01/2013 - 01/2014

Software Development Consultant

Developed prototype demo application and 3D modeling algorithms

MIT Lincoln Laboratory

Summer Intern - Group 104: Intelligence and Decision Theory

Developed algorithms for creation of synthetic test data for SAR CCD track-finding Qualcomm 05/2010 - 08/2010

Software Summer Intern - QCT Modem Integration Team

Developmed/automated methodology for optimizing and removing redundancies in client specs of processor builds

COMPUTER SKILLS

Programming Languages: Java, C/C++, BASH, Python, SML, Basic, NASM, x86,

Perl, JavaScript

Markup Languages: HTML, LaTeX

Software: Matlab, Mathematica, Maple, Unity

Presented at CMU Meeting of the Minds

Frameworks: Eigen, OpenCV, Qt, Spring, OpenGL, Processing, XStream

AWARDS

Awarded Best Student Paper - GRAPP 2014

01/2014

05/2011

9th International Joint Conference on Computer Vision, Imaging, and Computer Graphics Theory and Applications

Awarded NSDEF Fellowship

09/2013 - 05/2016

Won First Place Lockheed Martin ECE Undergraduate Project Won Third Place CIT Honors Research Poster Competiton