

EDUCATION	University of California - Berkeley	
	Ph.D. in Electrical Engineering and Computer Sciences	May 2015
	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 - May 2015
	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	
	Spiral Project - Carnegie Mellon	05/2009 - 08/2009
	Summer Research Undergraduate	
	Implementation and analysis of search techniques for Spiral's code optimization engine	
WORK EXPERIENCE	Robotics Institute - Carnegie Mellon	09/2008 - 12/2008
	Research Assistant	
	Design of user interface for LiDAR export from robotic systems	
	Signetron, Inc.	07/2015 - Present
	Chief Software Architect	
	Developed algorithms and software for indoor modeling and automatic building energy audits	
	EECS Department - UC Berkeley	01/2015 - 05/2015
	Graduate Student Instructor	
	Taught discussion sections, held office hours, graded homeworks/exams	
	@Maps	08/2014 - 12/2014
	Principal Engineer	
	Developed hardware systems and surface reconstruction software for building modeling	
	Speir Technologies	01/2013 - 01/2014
	Software Development Consultant	
	Developed prototype demo application and 3D modeling algorithms	
	MIT Lincoln Laboratory	05/2011 - 08/2011
	Summer Intern - Group 104: Intelligence and Decision Theory	
	Developed algorithms for creation of synthetic test data for SAR CCD track-finding	
	ECE Department - CMU	01/2011 - 05/2011
	Teaching Assistant - Course 18-391: Noisy Signal Processing	
	Wrote homework reference solutions, taught weekly office hours	
	Qualcomm	05/2010 - 08/2010
	Software Summer Intern - QCT Modem Integration Team	
	Developed/automated methodology for optimizing and removing redundancies in client specs of processor builds	
	Flatirons Solutions	05/2008 - 08/2008

Summer Intern
Developed flight path modeling application for FAA

COMPUTER SKILLS **Programming Languages:** Java, C/C++, BASH, Python, SML, Basic, NASM, x86, Perl, JavaScript
Markup Languages: HTML, LaTeX
Software: Matlab, Mathematica, Maple, Unity, Autodesk
Frameworks: Eigen, OpenCV, OpenGL, Qt, Android, Spring, Processing, XStream

AWARDS **Awarded Best Student Paper - GRAPP 2014** 01/2014
9th International Joint Conference on Computer Vision, Imaging, and Computer Graphics Theory and Applications
Awarded NSDEF Fellowship 09/2013 - 05/2016
Presented at CMU Meeting of the Minds 05/2011
Won First Place Lockheed Martin ECE Undergraduate Project
Won Third Place CIT Honors Research Poster Competition

PUBLICATIONS **3D Modeling of Interior Building Environments and Objects from Noisy Sensor Suites**, Ph.D. Thesis, Department of Electrical Engineering and Computer Sciences, University of California Berkeley 2015
Multistory Floor Plan Generation and Room Labeling of Building Interiors from Laser Range Data, Communications in Computer and Information Science 2014
Fast, Automated, Scalable Generation of Textured 3D Models of Indoor Environments, Journal of Selected Topics in Signal Processing 08/2014
Image-Based Position of Mobile Devices in Indoor Environments, Multimodal Location Estimation of Video and Images 2014
Floor Plan Generation and Room Labeling of Indoor Environments from Laser Range Data, GRAPP 2014 01/2014
Reduced-Complexity Data Acquisition System for Image Based Localization in Indoor Environments, IPIN 2013 10/2013
Image Based Localization in Indoor Environments, International Conference on Computing for Geospatial Research and Applications 07/2013
Watertight Planar Surface Meshing of Indoor Point-Clouds with Voxel Carving, Third Joint 3DV Conference 06/2013
Watertight Floor Plans Generated From Laser Range Data, Master's Thesis 05/2013
Inserted Simulated Tracks into SAR CCD Imagery, Society for Modeling & Simulation Internation (SCS) 2013 Autumn Simulation Multi-Conference (Autumn-Sim'12) 10/2012
Watertight As-Built Architectural Floor Plans Generated from Laser Range Data, 3DIMPVT 10/2012
Sharp Geometry Reconstruction of Building Facades Using Range Data, ICIP 2012 09/2012
Local Interpolation-based Polar Format SAR: Algorithm, Hardware Implementation and Design Automation, Japan Society for the Promotion of Science 06/2012
Polar Format Synthetic Aperture Radar in Energy Efficient Application-Specific Logic-in-Memory, ICASSP 2012 05/2012
Energy Efficient Application-Specific Logic-in-Memory for Interpolation in Synthetic Aperture Radar, High Performance Embedded COmputing (HPEC) 09/2011