Scott Wehrwein

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OBJECTIVE

A faculty position at an institution whose primary mission is the education of undergraduates.

RESEARCH AREAS

Computer vision; machine learning; illumination modeling; motion analysis.

EDUCATION

Cornell University Ph.D in Computer Science M.S. in Computer Science Advisors: Noah Snavely and Kavita Bala Minor: Applied Mathematics	Spring 2018 (expected) April 2016
Middlebury College B.A. in Computer Science, summa cum laude	May 2010
HUNORS AND AWARDS	
NSF Graduate Research Research Fellowship Cornell Computer Science Teaching Awards MITRE Internal R&D Grant (\$50,000) Middlebury Computer Science Academic Achievement Award Phi Beta Kappa Society CCSCNE Programming Contest Winner	2014 2013–2015 2011 2010 2010 2008
Teaching Experience	
Object Oriented Programming and Data Structures <i>Co-instructor</i> Shared responsibility for all aspects of this course with my co-instructor, Da online polling into the course for the first time, giving students the opportunity	SPRING 2017 vid Gries. Introduced to assess their mastery
of the material much earlier than was previously possible.	v
Telemark Skiing Co-instructor	Spring 2017

Taught telemark skiing in this outdoor physical education course. Feedback from students and coinstructors indicate that my patience, clear explanations of mechanics, and creativity in devising drills were an asset the instructor team.

Introduction to Computer Vision Head Teaching Assistant

Managed a TA staff of 10, oversaw ports of two assignments from C to Python and the introduction of a new assignment on CNNs. Gave a handful of guest lectures and held review sessions, office hours, and managed project grading.

Modeling the World

Head Teaching Assistant

Developed graduate-level course with Professor Kavita Bala, including topic/paper selection, assignments, and lectures. Met individually with undergraduate and graduate student groups to supervise paper presentations and final projects.

Numerical Analysis: Linear and Nonlinear ProblemsSPRING 2014Teaching AssistantHeld office hours and graded homework assignments.

Introduction to Computer Vision FALL 2013 Teaching Assistant Held one-on-one tutoring sessions with a deaf student. Held office hours and participated in grading.

Introduction to Computing using Matlab and Robotics Spring 2013 Head Teaching Assistant

Designed and ran weekly lab sections with programming activities applying concepts from lecture. Activities included demosaicing, graph traversal, frequency analysis and the Fourier transform, and the Game of Life. Held office hours and graded projects.

Discrete Structures Special Tutor Held one-on-one tutoring sessions with a hard-of-hearing student.

OUTREACH ACTIVITIES

Photons to Filters: The Science of Digital Photography Instructor

Developed and taught a 3-day mini-course for 3 classes of AP Physics students. Topics included optics, image capture technology, and image processing techniques. Developed hands-on lab activities for each topic.

CURIE Academy

Co-instructor

Taught basic programming and image processing skills to 52 high school girls from all over the country as part of a diversity outreach program. Supervised two group final projects on image filters and live webcam face tracking.

Expanding Your Horizons

Co-instructor; CS department coordinator

Organized and led workshops as part of an annual outreach program for middle school girls interested in STEM. Coordinated CS department applications for multiple workshops and led a workshop using the Scratch visual programming environment to create animations and games.

FALL 2014

Spring 2017

Summer 2015

Spring 2013–2017

Fall 2012

PUBLICATIONS

- Scott Wehrwein, Rick Szeliski. Video Segmentation with Background Motion Models. Spotlight presentation at *British Machine Vision Conference*, September 2017.
- Scott Wehrwein, Kavita Bala, Noah Snavely. Shadow Detection and Sun Direction in Photo Collections. Oral presentation at *International Conference on 3D Vision*, October 2015.
- Daniel Hauagge, **Scott Wehrwein**, Kavita Bala, Noah Snavely. Photometric Ambient Occusion. Transactions on Pattern Analysis and Machine Intelligence, 2015.
- Daniel Hauagge, **Scott Wehrwein**, Kavita Bala, Noah Snavely. Reasoning about Photo Collections using Models of Outdoor Illumination. In *British Machine Vision Conference*, September 2014.
- Daniel Hauagge, **Scott Wehrwein**, Kavita Bala, Noah Snavely. Photometric Ambient Occusion. Oral presentation at *Conference on Computer Vision and Pattern Recognition*, 2013.
- Daniel J. Townsend, Phillip K. Poon, **Scott Wehrwein**, Tariq Osman, Adrian V. Mariano, Esteban. M. Vera, Michael. D. Stenner, and Michael. E. Gehm. Static Compressive Tracking. In *Optics Express*, 2012.

WORK EXPERIENCE

Facebook, Inc

Research Intern

Collaborated with Rick Szeliski in the Computational Photography group; project resulted in a paper on video segmentation (see publications).

MITRE Corporation

May 2010–June 2012

Summer 2016

Multi-Discipline Systems Engineer

Worked in the Computational Imaging group. Worked on optical compressive tracking, light field cameras, and image-based geolocation. Proposed and was awarded \$50,000 internal R&D grant.

SERVICE

- Peer reviewer for: CVPR 2018; 3DV 2017; IEEE TIP; ACM TOG.
- Panelist, CS Department NSF Fellowship Workshop (Fall 2015–2017)
- Cornell Graphics/Vision Seminar Coordinator (Fall 2015)
- Member of the Board of Directors, Finger Lakes Runners Club (November 2014-)
- CS Department Visit Day Czar (Spring 2013)

TECHNICAL SKILLS

Languages:	Python, $C/C++$, Matlab
Libraries:	Tensorflow, Keras, Numpy/Scipy, OpenCV
Tools:	vim, git, mercurial, LATEX, Linux, GNU Parallel, AWS