C: 910-617-0922

Zachary F. Phillips

1930 Vine St. Apt. 305 Berkeley, CA 94709 zkphil@berkeley.edu
[website] [github] [linkedIn] [scholar]

Summary

Fourth-year doctoral student at UC Berkeley exploring internship opportunities in both hardware and computational techniques for imaging and display

Education

University of California, Berkeley

Ph.D. (In Progress), Graduate Group in Applied Science and Technology

2014-Present

- Cumulative GPA: 3.52/4.00
- Research Area: Computational Imaging System Design and Methods
- Research Advisor: Laura Waller University of California, Berkeley

M.S., Graduate Group in Applied Science and Technology

2014-2016

- Thesis: Coded Illumination Techniques for Phase Imaging and Motion Blur
- Research Advisor: Laura Waller

University of North Carolina, Chapel Hill

B.S. with Highest Honors, Applied Science and Engineering

2009-2013

- Cumulative GPA: 3.33/4.00
- Research Advisor: Amy L. Oldenburg

Research Experience

Waller Lab, University of California, Berkeley, Berkeley, CA

Graduate Student Researcher - (PI: Prof. Laura Waller)

May 2013-May 2014

- Graduate research assistantship focusing on computational microscopy methods
- Developed methods for phase retreival, super-resolution, and high-throughput imaging
- Designed, constructed, and demonstrated programmable LED illuminators
- Mentored 10 undergraduates for summer and semester projects

DISP Lab, Duke University, Durham, NC

Associate in Research - Pl.: David Brady

May 2013-May 2014

- Full-time (staff) research engineer position as part of the DARPA AWARE program
- Primary optomechanical designer for AWARE 40 (2.3 Gigapixel) camera
- Work featured in NPR's All Things Considered

Coherence Imaging Lab, UNC Chapel Hill, Chapel Hill, NC

Undergraduate Research Assistant - PI: Amy Oldenburg

May 2011-May 2013

- Assisted with experiments using Optical Coherence Tomography system
- Developed methods of robust segmentation for approximatly 10,000 images
- Maintained MCF10DCIS.com and MCF10A cell lines for a period of 14 months

Relevant Awards Eagle Scout, Boy Scouts of America

2008

Invention Lab Fellow, UC Berkeley CITRIS Invention Lab

2014-2016

Qinf Fellowship Recipient, Qualcomm inc.

2016-2017

Software Proficiencies Working knowledge

Matlab, CAD (Solidworks, Fusion360) PCB Design (CADSoft EAGLE, KiCAD) Land MS Office, Git, Linux/bash, Arduino, C++ Development (Linux and embedded) Python

Basic knowledge

LabVIEW, Java (Android Development), Adobe Creative Suite, ZEMAX OpticStudio

Activities & Interests

UC Berkeley SEED Elementary School Outreach (2016-), UNC WaterSki Club Team (2010-2012), UNC Underwater Hockey Club (2009-2013)

Publications

Phillips, Z.F., Chen, M. & Waller, L. (13 May 2015). *Single-shot quantitative phase microscopy with color-multiplexed differential phase contrast (cDPC)*. PLoS ONE 12(2): e0171228. doi:

Phillips, Z.F. D'Ambrosio, M.V., Tian, L, Rulison, J.J., Patel, H.S., Sadras, N., Gande, A.V., Switz, N.A. Fletcher, D.A. & Waller, L. (13 May 2015). *Multi-Contrast Imaging and Digital Refocusing on a Mobile Microscope with a Domed LED Array*. PLoS ONE 10(5): e0124938. doi: 10.1371/journal.pone.0124938

Marks D.L., Llull P.R., **Phillips Z.F.**, et.al. (2014). Characterization of the AWARE 10 two-gigapixel wide-field-of-view visible imager. Applied Optics 53(14) C54-C63. doi: 10.1364/AO.53.000C54

Chhetri, R.K., **Phillips, Z.F.**, Troester, M.A., Oldenburg, A.L. (2012). *Longitudinal study of mammary epithelial and fibroblast co-cultures using optical coherence tomography reveals morphological hallmarks of pre-malignancy*. PLoS ONE 7(11) e49148 doi: 10.1371/journal.pone.0049148

Talks

Waller, L., **Phillips, Z.F.**, Chen, M., Eckert, R., Yeh, L.H., Waller, L. (7 Nov. 2017) *Algorithmic Self-Calibration in Computational Imaging*. SIAM Data Driven Approaches in Imaging Science 2017.

Phillips, Z.F., Eckert, R., Waller, L. (7 June. 2017) *Quasi-Dome: A Self-Calibrated High-NA LED Illuminator for Fourier Ptychography*. OSA Imaging Systems and Applications, Paper IW4E.5.

Phillips, Z.F., Chen, M., Waller, L. (7 April. 2017) *Quantitative Differential Phase Contrast Imaging with Pupil Recovery.* OSA Bio-Optics, Design and Application, Paper JTu5A.2.

Phillips, Z.F., Chen, M., Waller, L. (7 July. 2016) *Single-Shot Quantitative Phase and Amplitude Retrieval Using Color-Multiplexed Differential Phase Contrast Microscopy*. OSA Computational Optical Sensing and Imaging, Paper CT1D.4.

Phillips, Z.F., Chen, M., Waller, L. (7 April. 2016) *Amplitude and Phase Recovery from Motion Blur Deconvolution*. SPIE DCS Computational Imaging, Paper 9870-17.

Gunjala, G., **Phillips, Z.F.**, Waller, L. (7 April. 2016) *Optimal LED illuminator design for Fourier ptychographic microscopy* SPIE DCS Computational Imaging, Paper 9870-13.

Phillips, Z.F., Gunjala, G., Varma, P., Zhong, J., Waller, L. (7 June. 2015) *Design of a Domed LED Illuminator for High-Angle Computational Illumination*. OSA Imaging Systems, Paper FTu2F.5.

Phillips, Z.F., D'Ambrosio, M.V., Tian, L., Rulison, J., Patel, H.S., Sadras, N. Gande, A., Switz, N., Fletcher, D.A., Waller, L. (12 April. 2015) *Computational CellScope: Multi-Contrast Imaging on a Smartphone-Based Microscope Using a Domed Programmable LED Array*. OSA Bio-Optics: Design and Application, Paper BM3A.7.

Phillips, Z.F., Chhetri, R.K., Cooper, J., Troester, M.A., Oldenburg, A.L. (2 feb. 2013) *Fractals and fluctuations: spatial and temporal correlations in optical coherence tomography of human breast cancer*

models. Dynamics and Fluctuations in Biomedical Photonics X (SPIE Photonics West), Paper 8580-2.

Marks, D.L., Anderson, J.G., **Phillips, Z.F.**, McCain, S.T., Brady D.J. (19 oct. 2014) *Gigapixel Whole-Body Microscopy*. Frontiers in Optics, Paper FTu2F.5.

Marks, D.L., **Phillips, Z.F.**, Feller, S.D., Brady D.J. (22 June. 2014) *Multiscale Camera Objective with sub 2 Arcsec Resolution, 36 degree Field-of-View* Computational Optical Sensing and Imaging, Paper CTh1C.3.