K. L. Barry **Fung**

medical imaging researcher

about

Berkeley, CA United States

barry@klfung.ca http://www.klfung.ca

fields of interest

medical imaging, device engineering, magnetic particle imaging, magnetics, *in vivo* cell tracking, magnetic resonance imaging, image reconstruction, signal processing, optics

education

since 08/17 **Ph.D.** student in Bioengineering UC Berkeley/UCSF, California, USA Biomedical Imaging & Instrumentation, GPA 4.00 Supervised by: Dr. SM Conolly

09/12–06/17 **B.A.Sc. with High Honours**University of Toronto, Toronto, Canada Engineering Science, Major in Engineering Physics, GPA, 3.89 *Monte Carlo simulation of polarization-sensitive second-harmonic generation*Supervised by: Dr. IA Vitkin

experience (research)

since 5/18 **Berkeley Imaging Systems Lab, UC Berkeley** Graduate Student Researcher Leukocyte Magnetic Particle Imaging, MPI physics, and device engineering

09/17-4/18 Conolly/Vandsburger/Diederich Lab, UC Berkeley/UCSF Rotation Student SPIO studies, Compressed Sensing in CEST, PCB design

06/17-08/17 **XLV Diagnostics, Toronto, Canada** *All-purpose device engineering intern*

Engineering Intern

05/16-04/17 **University Health Network, Toronto, Canada** *Monte Simulation of p-SHG*

Undergraduate Researcher

05/15-05/16 XLV Diagnostics, Toronto, Canada All-purpose device engineering intern

Engineering Intern

05/14-08/14 **Baycrest Health Sciences, Toronto, Canada** Undergraduate Researcher *Algorithms for functional connectivity in fMRI datasets*

publications

Monte Carlo simulation of polarization-sensitive second-harmonic generation and propagation in biological tissue

KLB Fung, M Samim, A Gribble, V Barzda, and IA Vitkin Journal of Biophotonics (2018) 11 (12) e201800036

A perspective on a rapid and radiation-free tracer imaging modality, magnetic particle imaging, with promise for clinical translation

P Chandrasekharan, ZW Tay, XY Zhou, E Yu, R Orendorff, D Hensley, Q Huynh, **KLB Fung**, ... SM Conolly The British Journal of Radiology (2018) **91** (1091) 20180326

posters/talks

09/2019 Dynamics of chain formation and decay for super-resolution Magnetic Particle Imaging

KLB Fung, SH Shin, C Colson, ZW Tay, ..., SM Conolly WMIC 2019

09/2019 Order-of-Magnitude Resolution and SNR improvement using Positive Feedback MNP chains in Magnetic Particle Imaging

ZW Tay, D Hensley, S Savliwala, P Chandrasekharan, **KLB Fung**, ..., SM Conolly **WMIC 2019**

09/2019 Evidence that SPIO Chain Formation is Essential for Super-Resolution MPI

C Colson, ZW Tay, **KLB Fung**, ..., SM Conolly **WMIC** 2019

09/2018 Immune Cell Tracking using MPI

P Chandrasekharan, XY Zhou, **KLB Fung**, ..., SM Conolly **WMIC 2018**

09/2018 Changes in blood volume measured in response to hypercapnia using Magnetic Particle Imaging

P Chandrasekharan, E Yu, R Orendorff, **KLB Fung**, C Colson, ..., SM Conolly **WMIC 2018**

09/2018 Magnetic Particle Imaging Guided Heating in-vivo

ZW Tay, P Chandrasekharan, D Hensley, XY Zhou, B Zheng, **KLB Fung**, ..., SM Conolly **WMIC 2018**, **Presenter**

08/2016 Monte Carlo simulation of second-harmonic polarimetry

KLB Fung, M Samim and IA Vitkin
Medical Biophysics Summer Student Conference

08/2014 Test-Retest Stability of resting state functional MRI metrics

KLB Fung, JJ Chen Medical Biophysics Summer Student Conference

honours

- 08/2019 NSERC Post Graduate Scholarship Doctoral Program NSERC, Canada Awarded to do device development in MPI
- 07/2019 **Craven Scholar**Bioengineering, UC Berkeley
 Awarded for development in MPI acquisition, hardware, and WBC tracking
- 07/2018 Student Research Supplement Award

 TRDRP, University of California
 Awarded to do research in leukocyte tracking using MPI

12/12-06/17	Dean's List Awarded for academic achievement		UToronto Engineering
08/2016	2nd Place UToronto MBP Summer Student Conference Awarded for research in MC simulation of p-SHG		
05/2016	FASE Undergraduate Research Fellowship Awarded to do research in MC simulation of p-		UToronto Engineering
05/2015	Engineering Society Award Awarded for academic and extracurricular achi		UToronto Engineering
05/2014	Jack Gorrie Memorial Undergraduate Schol Awarded for academic achievement	arship	UToronto Engineering
05/2014	Undergraduate Student Research Award National research grant for algorithm developm	nent at Bayo	NSERC, Canada