K. L. Barry Fung

medical imaging researcher

about

Berkeley, CA United States

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

languages

english limited proficiency in cantonese and french

programming

Python, C/C++/C#
MATLAB/Octave
Verilog
Bash, Git
TensorFlow
SQL, Flask, Jekyll
LATEX

technical skills

algorithm design circuit design optical design FPGA programming PCB layout embedded systems IoT programming full-stack web design

hobbies

classical vocal music piano biking

fields of interest

medical imaging, device engineering, MRI, magnetic particle imaging, image reconstruction, digital signal processing, machine learning

education

since 08/17 **JtPh.D.** student in Bioengineering UCSF/UC Berkeley, California, USA Biomedical Imaging & Instrumentation

09/12–06/17 **B.A.Sc. with High Honours**University of Toronto, Toronto, Canada Engineering Science, Major in Engineering Physics

Monte Carlo simulation of polarization-sensitive second-harmonic generation Supervised by: Dr. I. A. Vitkin

09/08–06/12 Ontario Scholar Markham District High School, Markham, Canada Advanced Placement in Physics, Biology and Calculus

experience (research)

12/17-02/18 Vandsburger Lab, UC Berkeley, Berkeley, USA

Compressed sensing in CEST MRI

Rotation Student

09/17-12/17 **Conolly Lab, UC Berkeley, Berkeley, USA**Studying the behaviour of superparamagnetic iron oxide

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

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

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

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

experience (misc)

01/18-03/19 **Bioengineering Association of Students @ UC Berkeley** Treasurer Managing financial transactions and funding for the graduate association

05/16-04/17 **IEEE U of T Student Branch** Director of Events, Electronics Chapter Directed and assisted in organization of electronics education events

- 05/16-04/17 **Hart House Chorus** Vice Executive Secretary and Librarian *Organized events, and managed the repertoire of the chorus*
- 09/16-12/16 **Division of Engineering Science** Teaching Assistant, ESC103H1 Led 2-hour linear algebra tutorials, rated 6.4/7 by students
- 07/14-11/16 Engineering Science Discipline Club

 Maintained website and handled registration systems for events

 Webmaster

posters/talks

08/2016 Monte Carlo simulation of second-harmonic polarimetry

K.L.B. Fung, M. Samim and I. A. Vitkin

Undergraduate Engineering Research Day and Medical Biophysics Summer Student Conference

08/2014 Assessing Test-Retest Stability of Resting-state Functional MRI Metrics
K.L.B. Fung and J. J. Chen
Medical Biophysics Summer Student Conference

honours

- 12/12-06/17 **Dean's List** U of T Faculty of Applied Science and Engineering Awarded for academic achievement 08/2016 2nd Place, Bioelectricity UnERD 2016, Toronto Awarded for research in MC simulation of p-SHG 08/2016 2nd Place U of T MBP Summer Student Conference Awarded for research in MC simulation of p-SHG 05/2016 FASE Undergraduate Research Fellowship U of T Engineering Awarded for research in MC simulation of p-SHG 05/2015 Engineering Society Award U of T Faculty of Applied Sciences and Engineering Awarded for academic and extracurricular achievement 05/2015 Rita K Teetzel In Course Scholarship U of T Engineering Awarded for academic achievement 05/2014 Jack Gorrie Memorial Undergraduate Scholarship U of T Engineering Awarded for academic achievement 05/2014 Undergraduate Student Research Award **NSERC** National research grant for algorithm development at Baycrest
 - 05/2012 **President's Entrance Scholarship**University of Toronto
 Entrance scholarship based on academic merit
 - 04/2012 **Grade 10 Piano**Royal Conservatory of Music National title of achievement in theoretical and practical piano examinations