Chung Yuen "Brandon" Yeung

EDUCATION

Swarthmore College

Swarthmore, PA, USA

B.S. Engineering w/ concentration in Mechanical Engineering; Minor in Physics

Aug 2014 – May 2018 (anticipated)

Current GPA: 4.0/4.0; GRE: 163/170 Verbal, 170/170 Quantitative, 4.5/6 Writing

Relevant Coursework: Thermal Energy Conversion, Basic Differential Equations, Fluid Mechanics, Quantum Mechanics*, Math Methods of Physics*, Thermofluid Mechanics*, Mechanics of Solids*, Heat Transfer, Electricity Magnetism & Waves*, Linear Physical Systems Analysis*, Multivariable Calculus, Fundamentals of Digital Systems*, Engineering Mechanics*, Linear Algebra, Thermodynamics & Optics*, Foundations of Chemical Principles*, Electrical Circuit Analysis*

(* includes lab component)

Li Po Chun United World College of Hong Kong

Hong Kong

IB Bilingual Diploma & UWC Diploma, Davis UWC Scholar

Sep 2012 - May 2014

Score: 40/42 (41/45 w/bonus points); SAT: 2350/2400 (800/800 Reading, 760/800 Mathematics, 790/800 Writing)

EXPERIENCE

Swarthmore Nonlinear Dynamics Lab

Swarthmore, PA, USA

Research Assistant

May – Jul 2017

- Contributed to improving mechanistic studies of ultrasound-assisted, microbubble-mediated thrombolysis
- Developed technique for performing finite element analysis on 3D thrombus model in ANSYS
- Estimated effective stiffness of thrombus in x, y, z directions in simulation
- · Investigated variations in experimental procedure to isolate causes of unexpected anisotropy
- · Implemented Rayleigh-Plesset Equation (single bubble oscillation due to sound field) in Mathematica

Swarthmore Nonlinear Dynamics Lab

Swarthmore, PA, USA

Research Assistant

Jun – Aug 2016

- · Trained to operate a confocal fluorescence microscope
- Fabricated synthetic thrombi from 0.1 1.0 unit/mL thrombin
- 3D printed scaled models of thrombi
- · Analysed confocal micrographs and 3D prints for porosity variation

Tencent (Internet Company)

Shenzhen, China

Data Centre Intern

Jun – Jul 2015

- Monitored and adjusted air conditioning systems of data centre modules based on load
- Installed baffles on module housings to reduce cool air leakage
- · Assisted with inspections of servers and air conditioning systems during routine power cut drill

PUBLICATIONS

Conference Presentation

• Yeung BCY, Everbach EC, 2017, "Simulating Fibrin Clot Mechanics Using Finite Element Methods," Journal of the Acoustical Society of America, Boston, MA, 141, pp 3493

Posters

- Yeung BCY, Everbach EC, 2017, "Simulating Fibrin Clot Mechanics Using Finite Element Methods," Biomedical Acoustics Best Student Paper Competition, Joint Meeting of ASA and EAA, Boston, MA
- Yeung BCY, Everbach EC, 2016, "Fabricating and 3D Printing Fibrin Clots to Gain Insight Into Sonothrombolysis," Sigma Xi Student Research Poster Session, Swarthmore College, Swarthmore, PA

HONOURS

Tau Beta Pi Scholarship, Tau Beta Pi
Member Acoustical Society of America

Jun 2017 – Present

President Tau Beta Pi Swarthmore College Chapter

May 2017 – Present

Member Sigma Xi Swarthmore College ChapterMember Royal Aeronautical Society

Nov 2016 - Present

· John W Perdue Memorial Prize Rising Junior w/ Highest GPA in Engineering Department

Sep 2016 – Present Jun 2016

Jun 2017

COMMUNITY SERVICE

· Co-leader Mandarin Tutorial Team Li Po Chun UWC of Hong Kong

Sep 2013 - Apr 2014

Created vector illustrations for Wikipedia articles

Sep 2013 - Apr 2014

Volunteered at Mai Po Nature Reserve Hong Kong to maintain and improve wetland conditions

Sep 2012 – Apr 2014

SKILLS & INTERESTS

- Software: Microsoft Office, Apple iWork, LaTeX, Adobe Illustrator, KaleidaGraph, MATLAB, Mathematica, ANSYS, ImageJ
- · Hardware: Basic Electronics Lab, Basic Wet Lab, Basic Mechanics Lab, 3D printing
- Languages: Mandarin, Cantonese, Python, Basic HTML&CSS, Basic Verilog
- · Career Interests: Aeronautics & Astronautics, Ultrasound Imaging
- Extracurricular Interests: Swarthmore College Golf Team 2014, Li Po Chun Badminton Team 2013, Sketching, Photography