WAH LOON KENG

An undergraduate theorist who loves solving real world problems in math, computer science and physics.

Box 7277, Lafayette College, 111 Quad Drive, Easton, PA 18042

(484) 542-3520 kengw@lafayette.edu https://github.com/kengz

EDUCATION

Lafayette College, Pennsylvania	expected May 2016
B.S. in Mathematics, Minor in Computer Science	Overall GPA: 3.86

AWARDS

Lafayette College Benjamin F. Barge Mathematical Prize	2014
Second, Third - Lafayette College Barge Math Competitions	2013 - 2014
Second - LVAIC Regional College Math Competition	2012
Dean's List - Lafayette College	2012 - 2014
Gold, Top 5 team - National Physics Competition, Malaysia	2010
Gold - ICAS International Math Competitions, University of New South Wales	2009

RESEARCHES

Lafayette College EXCEL Program

Summer 2015

Computational Geometry with Dr. Ge Xia.

· The Vertex Cover problem. In progress.

Perimeter Institute for Theoretical Physics Summer Student

Summer 2014

Quantum Foundations with Dr. Matthew Pusey and Dr. Tobiaz Fritz.

· Correlations in the C3 causal structure. Used Quantum Computation and Information theory to study the foundations and differences between quantum and classical physics.

Unpublished: Correlations in C3 and BlockCode and Bundled Form, W.L. Keng.

Lafayette College EXCEL Program

Summer & Fall 2013

Computational Geometry with Dr. Ge Xia.

· Delaunay Triangulation, graphs, spanner problems. Proved that the Yao-5 graph, useful in wireless networks, is a spanner, i.e. short distance always exists.

Published: New and Improved Spanning Ratios for Yao Graphs, Barba et.al.

GitHub: Yao-Graph-Research.

WORK EXPERIENCE

Email Researcher and Coder, Fulcrum Tech, Inc	2014 - Present
Graphic Designer and Proctor, Lafayette College Foreign Languages Dept.	2014 - Present
Physics Student Grader, Lafayette College	2012 - Present
Physics Supplemental Instructor, Lafayette College	Spring 2014

LANGUAGES

Computer Proficient: Java, C++, Node JS, HTML/CSS/Sass, Mathematica

Elementary: R, Python, Matlab

Spoken Fluent: English, Chinese, Malay, Cantonese, Hokkien

COURSES

Phys 338 Advanced Physics Lab (A)

Freshman	Junior
Math 263 Calculus III (A)	CS 150 Data Structures and Algorithms (A)
Math 264 Differential Equations (A)	CS 205 Software Engineering (A)
Math 312 Partial Differential Equations (A)	CS 303 Theory of Computation (A)
Phys 151 Accelerated Physics (A)	Math 351 Abstract Algebra (A-)
Phys 218 Oscillatory & Wave Phenomena (A)	Math 358 Topology (B)
	Math 391 Adv. Multivariable Calculus (A)
G 1	Math 335 Probability (A)
Sophomore	- , ,
Math 290 Transition of Theoretical Math (A)	
Math 300 Vector Spaces (A)	Anticipated (Fall 2015)
Math 356 Real Analysis I (B+)	CS 202 Advanced Algorithms
Phys 342 Electromagnetic Fields (A)	CS 420 Artificial Intelligence
Phys 351 Quantum Theory (A)	Math 375 Applied Fixed and Mixed Effect
Phys 327 Advanced Classical Mechanics (A)	Models