Wah Loon Keng

github.com/kengz kengzwl@gmail.com | (484) 542 3520 | kengw@lafayette.edu

EDUCATION

LAFAYETTE COLLEGE

BS IN MATHEMATICS
MINOR IN PHYSICS
(Expected) Dec 2015 | Easton, PA
Cum. GPA: 3.88 / 4.0
Major GPA: 3.80 / 4.0

LINKS

Github: kengz

LinkedIn: theoriesinpractice Google Scholar: Wah Loon Keng

COURSEWORK

UNDERGRADUATE

Advanced Algorithms
Artificial Intelligence
Senior Project: Machine Learning
Software Engineering
Theory of Computation
Data Structures & Algorithms

Fixed & Mixed Effect Models Probability Adv. Multivariable Calculus Partial Differential Equations Vector Spaces Abstract Algebra Topology Real Analysis

Advanced Quantum Theory Advanced Classical Mechanics Advanced Physics Lab Electromagnetic Fields Oscillatory & Wave Phenomena

SKILLS

PROGRAMMING

Advanced:

Node.js • Java • C++ • R

Mathematica • HTML • CSS/SASS

Intermediate:

Python • PostgreSQL • Matlab • SAS

LANGUAGE

Fluent:

English • Mandarin • Malay Cantonese • Hokkien

EXPERIENCE

SINGAPORE-ETH SMART CITIES LAB | SOFTWARE ENGINEER

August 2015 - September 2015 | Singapore

- Researched and proved a graph theory algorithm for network optimization.
- Implemented an app with the traffic network data from Indonesia for the Shell Data Visualization Platform. Used Java and Processing.

FULCRUMTECH INC | SOFTWARE ENGINEER (PART TIME)

Oct 2014 - Present | Easton, PA

- HTML Email Standard & Automation devised techniques to render HTML emails consistently across major email clients; Automatically generates HTML code from resources. Used Node.js, Handlebars and SASS.
- Data Transformer parses and transforms National DCP's business data into specified CSV formats. Used Node.js.

RESEARCH

LAFAYETTE COLLEGE | EXCEL UNDERGRADUATE RESEARCHER

Summer 2015 | Easton, PA

Worked with **Prof Ge Xia** on Vertex Cover - a signature NP-hard problem. Studied its complexity using Measure and Conquer to probe the NP-hard class.

Summer 2013 | Easton, PA

Worked with **Prof Ge Xia** on Yao Graphs - useful in wireless networks. Proved that the shortest paths always exist for Y-5, and not for YY-5. Published in SOCG'14.

PERIMETER INSTITUTE | STUDENT RESEARCHER

Summer 2014 | Waterloo, Canada

Worked with **Matthew Pusey** and **Tobias Fritz** on correlations, paradoxes in causal structures. Applied quantum computation to the foundations of quantum mechanics.

PROJECTS

Jarvis Virtual assistant, bot interface for teams; cross-platform, cloud-based.

telegram-botRESTful API wrapper and bootstrap for Telegram bot.reqScraperPromise-based HTTP caller and web scraper in Node.js.lomathPerformant math library for data science in Node.js.Risk-gameAl to play the game Risk, with statistical analysis.dokkerJSAutomated Node.js documentation generator.

AWARDS

2014 Lafayette College Benjamin F. Barge Mathematical Prize

2013-14 2nd, 3rd, Lafayette College Barge Math Competitions

2012 2nd, LVAIC Regional College Math Competition

2010 Gold, Top 5 Team, Malaysian National Physics Competition

2009 Gold, ICAS International Math Competition

PUBLICATIONS & NOTES

- [1] Barba et.al. New and Improved Spanning Ratios for Yao Graphs. SOCG'14, in press.
- [2] W.L. Keng. Correlations in C3. Perimeter Institute, research note.
- [3] W.L. Keng. BlockCode and Bundled Form. Perimeter Institute, research note.