KEN KEONG LEE

Personal Statement

For my final year MPhys project, I am working on "Testing models of very heavy Dark matter with the IceCube experiment". I choose this topic because it was more of a continuation of what I did for my dissertation and neutrino is somethings that I am very interested in. Neutrino oscillation showed that the SM was incomplete and I believe that neutrino would be one of the next big thing in physics and it would be something that I would love to do research in. Handling raw experimental data and analyse it is something that I enjoy and I am looking forward to the data analysis in my MPhys project. To do research in neutrino is a dream for me and any means that I could get close to neutrino physics is something that I would desires.

Interests

Neutrino OscillationsIndividual DissertationDark Matter and IceCube experimentMPhys ProjectPlasmonicsIndividual EssayExperimental Neutrino PhysicsInterest

Low temperature System/Superconducting physics Interest
Accelerator Physics Interest

Work Experience

PERIOD July 2014 — August 2014 (Summer placement)

EMPLOYER JOB TITLE SEPnet Student summer placement

SUPERVISOR Daniel Strange, daniel.strange@oxinst.com

Worked on a Shrink fit problem of a superconducting magnet. Responsible for designing the experimental piece and method to test various shrink fit sizes and condition for a 170cm and 120cm magnet. Result from the experiment were later scaled and used for rest of the product that required shrink fit and magnet of the same type. Also exhibited result at SEPnet Poster Exhibition 2014 in London

EDUCATION

Period	September 2012 — July 2016	
Degree	MPhys	
University	University of Southampton	UK
	average grade, 69.5(year 2), received a total of £9000 scholarship in tuition fee from University	
Period	January 2011 — June 2012	
PERIOD LEVEL	January 2011 — June 2012 A level	
	·	UC)

Period January 2006 — December 2010

Level **SPM**

Insitution SMK Raja Abdullah KL, Malaysia

9A1B, equivalent to O level in UK, English 1119 - 4B

Personal Skills

Language English(Native), Malay, Chinese(native), Cantonese

Software Literacy Latex(3), Python(3), Labview(1),

proficiency(1-4) Autocad(2), Finite element analysis-ANSYS(1)

Git/Github(2), Shell Command(2), C(2), MATLAB(2)

2-proper learning via lynda.com/course, 3-fairly proficient, 4-mastered

Past Achievement

High Achiever Award 2012 by TARC(maintained scholar status)

Full merit scholarship for A level studies at TARC

National Physics Quiz 2010 National Chemistry Quiz 2010 Bronze merit

Level 2 Certificate in Book-keeping and Accounts

Personal information

Visa Type UK Tier 4 (General Student)

Current visa End Date 11/10/2016 Nationality Malaysian

Linkedin.com/pub/ken-keong-lee/9b/18b/885/

GitHub https://github.com/hareyakana

Voluntary Experiences

PERIOD March 2010, April 2011

PLACE Ko Bulon and Satun in Thailand

English Camp for under privileged/abused children organised by FGA Kepong

church

Past Involvement

Period 2009

PROGRAM Culture Exchange Program with Kumamoto Gakuen University Fuzoku

High School, Japan

Period 2010

PROGRAM Culture Exchange Program with Osake Furitsu Minoh High School,

Japan