ケンリイ KEN KEONG LEE

WORK EXPERIENCE

Period	Aug 2020 \sim		
EMPLOYER.	Zentel Japan ゼンテルジャパン 大阪		
	· · · · · · · · · · · · · · · · · · ·		
Job Title	Senior Engineer 主任技師		
	JEDEC compliant DRAM circuit design, mainly Spice verification. Involved in ${\sim}4$ projects, including one custom DRAM project. Tech node ${\sim}20 \mathrm{nm}, > 1\alpha$ Job scope involves from standard cells, circuit block design, verification. Job task involved layout, digital&Analog circuits. Good grasp on RTL to GDS workflow and DRAM testing methods		
Period	Oct 2019 — March 2020		
Employer	Osaka University 大阪大学		
Job Title	Research Assistant		
	Neutrinoless double beta decay, cryogenic scintillating sensor		
Period	July 2014 — Aug 2014 (Summer placement)		
Employer	Oxford Instrument Tubney Woods, Oxfordshire		
Job Title	SEPnet Student summer placement		
MENTOR	Daniel Strange, daniel.strange@oxinst.com		
	2 months internships, cryogenic superconducting magnet problem solving		

EDUCATION

Period	September 2012 — July 2016	
Degree	MPhys	
University	University of Southampton	UK
	Second Class Honour (Upper Division), £12 000 scholarship tuition fee	
	Graduation thesis: Flavour Composition and Energy Sp physical Neutrino at IceCube	pectrum of Astro-
Period	October 2016 — March 2020	
Course	Experimental Physics*	
University	Osaka University	Japan
	*completion of studies with credits, 3 years 文部科学省 ship, 6 months research assistant	MEXT Scholar-
	Bolometer development for scintillating crystal at cryog Unsupervised learning for data analysis, dilution refrige	. ,
Period	January 2011 — June 2012	
Level	Advance Level	
Institution	Tunku Abdul Rahman College(TARUC)	KL, Malaysia
	3A*1A, full tuition scholarship, pre-university/high scho	ool equivalent
Period	January 2006 — December 2010	
Level	SPM	
Institution	SMK Raja Abdullah	KL, Malaysia
	9A1B O level equivalent	

Personal Skills

Language English(native), Chinese(native), Malay(Fluent),

Japanese(Business, JLPT N2), Cantonese(Conversational),

EDA schematics-Virtuoso, layout-Jedat's ISMO, Calibre, Finesim,

pre/post RC spice, verilog pattern generation,

Open source EDA OpenROAD

Programing/Software Python, C/C++, CAD, Labview, LaTeX, Microsoft Office

Pytorch, FEA-ANSYS, KiCAD, ROOT, Geant4 Git, Markdown, Shell(Unix), SSH, MATLAB

Linux(Fedora), Mac OS X, Windows

Experiences Dilution refrigerator, wire bonder, high vacuum system

Cumulative 3 months underground laboratory shift

PERSONAL INFORMATION

DOB 13/07/1993 Nationality Malaysian

Visa status 技術·人文知識·国際業務, PR pending

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

Personal Homepage hareyakana.github.io/cv/

PAST ACHIEVEMENT

High Achiever Award 2012 by TARC

Full merit scholarship for A level studies at TARC

National Physics Quiz 2010

National Chemistry Quiz 2010

Level 2 Certificate in Book-keeping and Accounts

2010

Conferences/Articles/etc.

- \bullet Phys. Rev. D 103, 092008 CANDLES Collaboration "Low background measurement in CANDLES-III for studying the neutrino-less double beta decay of $^{48}\mathrm{Ca}$ "co-authored"
- International workshop on Revealing the history of the universe with underground particle and nuclear research 2019 Tohoku 2019 "Development of Scintillating Bolometer for CANDLES" (Poster) co-authored
- JPS Autumn 2019 meeting "Bolometer Development using Neutron Transmutation Doped Ge in CANDLES for the study of Neutrinoless Double Beta decay" main presenter

Past research projects

Anomaly search through Unsupervised Machine Learning

Neutrinoless Double Beta Decay

Low temperature Bolometer Development Dark Matter and IceCube experiment

Neutrino Oscillations

Plasmonics

Phd Project
Phd Project

Phd Project MPhys Project

Individual Dissertation

Individual Essay

VOLUNTARY EXPERIENCES

Period March 2010, April 2011

PLACE Ko Bulon and Satun in Thailand

English Camp for under privileged/abused children

PAST EXCHANGE INVOLVEMENT

Period 2009

PROGRAM Culture Exchange Program with Kumamoto Gakuen University Fuzoku

High School, Japan

Period 2010

PROGRAM Culture Exchange Program with Osaka Furitsu Minoh High School,

Japan