

CHAN JUN SHERN

Telephone Number : +44 7759 187715 Email Address : chanjunshern@gmail.com Nationality : Malaysian
Address : Room HB63G3, House 63 Evelyn Gardens, London SW7 3BQ, United Kingdom
Website : junshern.github.io

Education

2014-Current Imperial College London

3rd year Electrical and Electronic Engineering (MEng) student

Completed module topics:

<i>Mathematics</i>	<i>Analysis of Circuits</i>	<i>Analogue Electronics</i>	<i>Digital Electronics</i>
<i>Software Engineering</i>	<i>Algorithms & Data Structures</i>	<i>Complexity Analysis</i>	<i>Computer Architecture</i>
<i>Communications</i>	<i>Signals and Linear Systems</i>	<i>Control Systems</i>	<i>Electromagnetic Fields</i>
<i>Power Engineering</i>	<i>Semiconductor Devices</i>		

2012-2013 Methodist College Kuala Lumpur

Did A-Levels in :	Maths	A*	Physics	A*
	Psychology	A*	Economics	B

Massively Open Online Courses (MOOCs)

- 2016** **Intro to Artificial Intelligence** by Sebastian Thrun and Peter Norvig (Udacity)
Gained understanding of search algorithms and heuristics, Machine Learning algorithms, Bayes networks, Markov Decision Processes, Hidden Markov Models, and Particle Filters & Kalman Filters
- 2016** **Intro to Computer Vision** by Aaron Bobick (Udacity)
Learned about image processing using convolution kernels, edge detection, Hough transforms, feature detection (Harris detector, SIFT detector), and 3D vision topics (SLAM, SfM)
- 2015** **Machine Learning** by Andrew Ng (Coursera)
Learned to apply various machine algorithms such as Linear Regression, Logistic Regression, Neural Networks, Support Vector Machines, and k-Means Clustering
- 2014** **Johns Hopkins Data Science Specialization** by Jeff Leek, Roger D Peng & Brian Caffo (Coursera)
(**Data Scientist's Toolbox, R Programming, Getting & Cleaning Data** - Completed with Distinction)
Gained familiarity with R, learned about data science workflows and best practices

Awards

- 2014** Maxis Scholarship for Excellence (full scholarship for degree at Imperial College London)
- 2012** Merit Scholarship (Methodist College Kuala Lumpur)
- 2011** Outstanding Achievement Award - 10/10 A's in Malaysian national examinations (Wesley Methodist School)

Skills

Programming : (Fluent in) C C++ Python Matlab Processing
R HTML CSS Javascript
(Experience in) C# Bash Java php Lua PostgreSQL

Hardware : Arduino Raspberry Pi Circuit design & analysis
PIC AVR FPGA & Verilog
3D printing Laser cutting CAD modelling (SketchUp, Fusion 360)

IT : Linux System Administration Version Control (Git & GitHub) Game Development (Unity)
Graphic Design (Adobe Photoshop, Adobe Illustrator) Video Editing (Adobe Premiere Pro)

Languages : Fluent in English (1st language) Malay Mandarin

Work Experience & Projects

2016 Engineering Lead for Imperial College Tech-Art Installation: Sensorium

- The project was built for display at Imperial College London's annual event Imperial Festival 2016, and consisted of a 5m long, full-body LED mirror where silhouettes of people are displayed on a large (6720 LED's) LED matrix in real time
- Led a team of 8 engineers over the course of 3 months in planning and implementation of a large-scale electronics project, and worked closely with other teams within the project consisting of people from a variety of backgrounds including scientists, design engineers, art installation specialists and fashion designers
- More information about the project online at <https://github.com/JunShern/Sensorium>

2016 Data Analysis Intern at Maxis Berhad Malaysia (telecommunications company)

- Gained insight into telecommunications industry
- Used R to perform customer analytics tasks, and took initiative to create a web-app using R and R Shiny to streamline a labour-intensive part of the workflow (available online at <https://github.com/JunShern/sliced>)

2016 Engineering Consultant (Paid freelance contract) for The Tile Project

- The Tile Project is a capacitive touch-based human-computer interface developed by Clarissa Kang as a graduating project at the Royal College of Art, London
- Prototyped electronics on Bare Conductive's Touch Board (Arduino-like microcontroller), and created interactive visuals in Processing to demonstrate how the controls map onto a computer
- Project website: <http://www.tileproject.info>

2015 Neurospell (Brain-Computer Interface)

- 2nd year Electrical and Electronic Engineering project at Imperial College London
- Worked in a team of 7 members over the course of 6 months to create a low-cost Brain-Computer Interface device to allow motor-impaired people to type on a computer keyboard
- Hardware contribution : Helped to assemble EEG device (consisting of signal capture and amplifier boards from OpenEEG) and analyzed signals from the EEG probes
- Software contribution : Created a program which flashes letters in a grid to stimulate a response in the user's visual cortex, and wrote the interface between the custom UI and our chosen software OpenVibe, which performs digital signal processing and signal classification
- Project website: <http://www.ee.ic.ac.uk/jorn.voegtli14/yr2proj/default.html>

2015 Pyano (Personal project)

- Wrote a powerful open-source virtual MIDI piano keyboard in Python, which allows users to use QWERTY keyboards as piano (MIDI) keyboards, routable to software synthesizers and other MIDI-compatible programs
- More information (and demo video) available at <https://github.com/JunShern/Pyano>

Achievements & Responsibilities

2016-2017

Imperial College Energy Society - Webmaster

- In charge of creating a new society website
- Led a rebranding of the society by designing a fresh new logo and online visual identity
- Gained experience in web development, in particular using php and CSS within a Wordpress.org setup
- Website currently hosted at <https://www.union.ic.ac.uk/scc/energy/>

2015-2016

IC Hack '16 special prize "Best use of Amazon Web Services"

- Hackathon prize winner: Worked in a team to create a web-application which recommends location-based free parking spaces from security camera images

HackScience 2016 1st Runner Up - Automated Fractioning Column

- Hackathon prize winner: Worked in a team to automate common fractioning tasks in chemistry labs, capable of saving many hours of human labour per lab per day
- Project to be developed by team members into a startup to make automated lab equipment widely available

Imperial College Union Game Development Society

- Active member, worked on several games in Unity (plans to release in 2017)