

Yi Xue Chong

Apt 5G, 319 Highland Road, Ithaca, NY

yc983@cornell.edu

(607)379 5070

EDUCATION	Ph.D. candidate, Physics, Cornell University CGPA: 3.7/4.0 Advisor: Prof. J.C. Séamus Davis			<i>Aug'14-present</i>
	MSci Physics, University of Birmingham, UK First Class Honors			<i>September'10-May'14</i>
CODING PROJECTS	Machine Learning to Deduce Electron Location from Detector Signal <i>Cornell CS6780 group project</i> <ul style="list-style-type: none">Simulated detector signals for electron paths to train a 2D convolutional neural network(CNN).Implemented machine learning using Keras python package with Tensorflow backend.			<i>March'19</i>
	Mahjong Interactive Tutorial and Gameplay with Virtual Players <i>Self-motivated coding hobby</i> <ul style="list-style-type: none">Designed interactive tutorials for beginners to learn mahjong game rules.Implemented GUI for gameplay with 3 virtual players in Excel Visual Basic (VBA).			<i>Jan'19</i>
	Vocabulary Minigame <i>Self-motivated coding hobby</i> <ul style="list-style-type: none">User interface to scroll through words with options to add, delete and make links between words.Implemented in Excel VBA, this minigame has features to add pictures to aid language learning.			<i>Feb'17</i>
	Chaos in Billiard Ball Trajectories <i>Project for Computational Modelling for Physical Systems module</i> <ul style="list-style-type: none">Given initial trajectory a billiard ball, collision paths with its boundary are coded in C++.Investigated whether trajectory angle at the n^{th} collision shows chaos for a number of wall shapes.			<i>Oct'13</i>
RESEARCH EXPERIENCES	Probing Quantum Materials with Scanning Tunneling Microscopy(STM) <i>Under Prof. J.C. Séamus Davis, LASSP, Cornell University</i> <ul style="list-style-type: none">Run and upgrade cryogenic STM to study unconventional superconductors and topological materials.Built and improve GUIs in MATLAB to improve efficiency in data analysis and aid visualization.			<i>Dec'16-present</i>
	Development of Novel Experiments <i>Prof. J.C.Séamus Davis, LASSP, Cornell University</i> <ul style="list-style-type: none">Investigated the feasibility of speed-of-gravity experiment and designed prototype in SolidWorks.Built a reservoir prototype that allows helium capture while decoupling experiment from environment.			<i>May'15-present</i>
	Selected Undergraduate Projects <i>University of Birmingham</i> <ul style="list-style-type: none">Simulation in MATLAB and built arrays for investigating microwave transmission.Built Theremin, an electronic musical instrument as a lab project.			<i>2010-2014</i>
PUBLICATIONS	<ul style="list-style-type: none">A. Kostin*, P. O. Sprau*, A. Kreisel*, <u>Y.X. Chong</u> <i>et al.</i> "Imaging orbital-selective quasiparticles in the Hund's metal state of FeSe," Nature Materials 17, 869-874 (2018).			
SELECTED AWARDS	<ul style="list-style-type: none">Recipient of Poynting Scholarship and School Prize in 2014.School Prize 2013, Undergraduate Science Prize 2012, School Prize (top of the class) in 2011.2nd place in Help University College National Mathematics Marathon (Malaysia) 2008.3rd place in Sunway A-Level Maths and Logic Challenge 2008.			
TECHNICAL SKILLS	Software	C++, Python, PANDAS, MATLAB, Excel Visual Basic, LabVIEW		
	Other	SolidWorks (CAD), Machining		
RELEVANT COURSES	Python Programming	C++ Programming	Algorithms	
	Machine Learning	Data Structures	Introduction to MATLAB	