Apt 5G, 319 Highland Road, Ithaca, NY

yc983@cornell.edu

(607)3795070

EDUCATION

Ph.D. candidate, Physics, Cornell University

Aug'14-present

MSci Physics, University of Birmingham, UK

September'10-May'14

First Class Honors

CGPA: 3.7/4.0

Coding Projects Machine Learning to Deduce Electron Location from Detector Signal

Advisor: Prof. J.C. Séamus Davis

March'19

Cornell CS6780 group project

- Simulated detector signals for electron paths to train a 2D convolutional neural network(CNN).
- Implemented machine learning using Keras python package with Tensorflow backend.

## Mahjong Interactive Tutorial and Gameplay with Virtual Players

Jan'19

Self-motivated coding hobby

- Designed interactive tutorials for beginners to learn mahiong game rules.
- Implemented GUI for gameplay with 3 virtual players in Excel Visual Basic (VBA).

### Vocabulary Minigame

Feb'17

Self-motivated coding hobby

- 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.

### Chaos in Billiard Ball Trajectories

Oct'13

Project for Computational Modelling for Physical Systems module

- Given initial trajectory a billiard ball, collision paths with its boundary are coded in C++.
- Investigated whether trajectory angle at the n<sup>th</sup> collision shows chaos for a number of wall shapes.

RESEARCH EXPERIENCES

# Probing Quantum Materials with Scanning Tunneling Microscopy(STM)

Dec'16-present

Under Prof. J.C. Séamus Davis, LASSP, Cornell University

- 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.

### **Development of Novel Experiments**

May'15-present

Prof. J.C.Séamus Davis, LASSP, Cornell University

- 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.

#### Selected Undergraduate Projects

2010-2014

University of Birmingham

- Simulation in MATLAB and built arrays for investigating microwave transmission.
- $\bullet~$  Built Theremin, an electronic musical instrument as a lab project.

**PUBLICATIONS** 

• A. Kostin\*, P. O. Sprau\*, A. Kreisel\*, <u>Y.X. Chong</u> et al. "Imaging orbital-selective quasiparticles in the Hund's metal state of FeSe," **Nature Materials** 17, 869-874 (2018).

Selected Awards • 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 C++, Python, PANDAS, MATLAB, Excel Visual Basic, LabVIEW

Other SolidWorks (CAD), Machining

Relevant Courses Python Programming Machine Learning

Software

C++ Programming
Data Structures

Algorithms

Introduction to MATLAB