## Alfred Wong

Trinity College, Cambridge, CB2 1TQ alfred.cl.wong@gmail.com +44 (0)7516 069692

## Education

2016 - 2020 Trinity College, University of Cambridge BA(hons) MEng Mathematics Engineering (1st) Relevant courses: Linear Algebra, Markov Chains, Numerical Analysis, Optimisation, Statistical Signal Processing, Probabilistic Machine Learning, Computational Neuroscience, Deep Learning & Structured Data 2009 - 2016 Reading School STEP STEP II (S), STEP III (1), for admission into the Cambridge Mathematical Tripos A Level 3 A\*s (Mathematics, Further Mathematics, Physics), 2 As (Chemistry, History) ACT Composite 35/36 (English 34, Mathematics 35, Reading 35, Science 36) **GCSE** 11 A\*s, 2 As (inc. FSMQ Additional Mathematics)

Experience			
Summer 2019 10 weeks Corporate	Goldman Sachs, London  Developed a full software stack for flow vis and analysis of a distributed transaction processing system  • Proposed and deployed a stack consisting of Java/Spring components with a JavaScript/React UI  • Engaged in various networking activities, collaborating with MDs and global team members  • Reached out to the Eqs Structured Products Strat Desk and worked on various side projects		
Summer 2018 3 months Research	PlayFusion, Cambridge Theorised a neural network based AI capable of teaching itself to play a newly developed DCCG  Researched and adapted algorithms based on DeepMind's AlphaGo Zero (Nature, Oct 2017)  Designed a bespoke distributed computing infrastructure using TCP/IP/Python on AWS EC2  Implemented a basic two-headed neural network to drive self-learning using Keras/Tensorflow		
Summer 2017 2 months Startup	WaterScope, Cambridge  Worked on improving a 3D-printed water-testing microscope prototype for use in developing countries  Modelled and 3D-printed a screw drive actuator to connect existing mechanisms to a servo motor  Improvised a hybrid golden section/exhaustive search algorithm to suit the target application  Started a spin-off image processing project (CFU Tracker for same-day water testing)		

## **Projects**

2017 - present	<ul> <li>CFU Tracker for same-day water testing in developing countries</li> <li>Combining traditional CV techniques with time-series analysis and machine learning</li> <li>Multidisciplinary collaboration involving microbiology, engineering and a field trip to New Delhi</li> </ul>	
2018 - 2019	<ul> <li>Engineering Tripos Short Reports and I</li> <li>The Shottky Barrier Diode</li> <li>Gyroscopic Phenomena</li> <li>Evaluating Drug Discovery</li> </ul>	<ul> <li>Full Technical Reports</li> <li>Bayesian Logistic Regression</li> <li>Coding in the Visual Cortex</li> <li>Medical Imaging and 3D Computer Graphics</li> </ul>
2016 - 2018	<ul> <li>Mathematical Tripos Computational Pr</li> <li>Public Key Cryptography</li> <li>Ordinary Differential Equations</li> </ul>	<ul> <li>ojects (CATAM)</li> <li>The Restricted Three-Body Problem</li> <li>Golden Section Search</li> </ul>
2015 - 2016	<ul> <li>Quadcopter Control Theory</li> <li>Built a custom rig using a Mecano set, borrowed quadcopter parts and an I2C accel/gyro unit</li> <li>Implemented Arduino-based PID control using IMU sensor data and investigated parameter settings</li> </ul>	

## Leadership and Achievements

- Trinity College Basketball Captain (2018-19)
- First and Third Lower Boats' Captain (2017-18)
- Co-produced, composed and led a musical programme consisting of an orchestra, choir, small groups and soloists for a school competition (2016)
- School Prefect & House Vice-Captain (2015-16)
- Sat Round 2 of the British Mathematical Olympiad and attended the Olympiad Initial Training Camp at The Queen's College, Oxford, by invitation (2013-14)
- Competed in the Gibraltar International Junior Chess Festival as part of the English National Chess Junior Squad (2012)