**Guy UONG Email:** guy.uong.56@gmail.com, **Mobile:** (+44) 7722 047 780

EDUCATION	
Sept 2018 – Jul 2022	University of Cambridge, Selwyn College MSci and BA (Hons) in Natural Sciences (Astrophysics) [2.1] Modules include: Structure and Evolution of Stars, Astrophysical Fluid Dynamics, Dynamics of Astrophysical Discs, Modern Stellar Dynamics.
Sept 2011 – Jul 2018	Dartford Grammar School International Baccalaureate Diploma [44 points] Higher Level: Mathematics (7), Physics (7) and Chemistry (7) Standard Level: English Literature (7), Economics (6), Mandarin Chinese (7)
	GCSEs [11 A*] Subjects include Mathematics, Physics, Chemistry, Biology, English, Mandarin Chinese and others.
Sept 2014 – Jul 2017	Trinity Laban Conservatoire of Music and Dance Scholarship to study violin and piano. Participated in various groups, leading Sinfonia Orchestra and Mezcla ensemble.
RELEVANT PROJECTS (GitHub: https://github.com/UONGGuy)	
Sept 2021 – Jun 2022	<ul> <li>Dynamical Friction on Supermassive Black Holes in Galaxy Formation Simulations</li> <li>Explored the dependence of black hole trajectory the number of dark matter particles in simulation, categorising three regimes of behaviours.</li> <li>Analysed over one million observations per data set with Python, determining thresholds for simulation accuracy to presenting findings and implications.</li> </ul>
Sept 2020 – Jun 2021	<ul> <li>Particle and Photon orbits near a Black Hole</li> <li>Investigated the motion of a particle or photon in the Schwarzschild solution of the Einstein field equations.</li> <li>Numerically integrated ODEs in MATLAB (Runge-Kutta methods) to predict particle behaviours and trajectories.</li> </ul>
Sept 2021 – Jun 2022	<ul> <li>Monte Carlo simulation of the Ising Model</li> <li>Designed a Monte Carlo simulation in MATLAB to evolve the Ising model into new configurations.</li> <li>Learned about using Monte Carlo methods to simulate randomness and solve problems that are probabilistic in nature.</li> </ul>

## WORK EXPERIENCE

Oct 2015 - Oct 2015	<ul> <li>Kent County Council, Dartford Library – Volunteer Helper</li> <li>Prepared weekly public events and resolved daily inquiries from members of the public, helping them access library resources.</li> <li>Operated a new ICT to register and track item movements.</li> <li>Accessed and reconciled cash from self-service machines.</li> </ul>
Sept 2014 - Jul 2015	<ul> <li>The Mick Jagger Centre, The Red Rooster Project – Volunteer Helper</li> <li>Taught children aged 7-11 years to read and play music over a 30-week period, cooperating with staff to deliver encouraging learning environments and termly concerts.</li> </ul>

## ADDITIONAL INFORMATION

IT skills Python (numpy, scipy, matplotlib, h5py, pandas), C++, MATLAB, Microsoft

Office (Word, Excel, PowerPoint).

Languages Limited Mandarin Chinese (International Baccalaureate level 7 ab initio),

conversational Cantonese.

**Interests** Have played violin and piano for 13 years.

Swam for Dartford District Swimming club for 3 years.