

Tigany Noor Abubaker Tigany Zarrouk

Email: tiganyzarrouk@gmail.com

Tel: +447833198259

Present Address
119 Latymer Court
Hammersmith Road
London, W6 7JF

Permanent Address
174 Crompton Way
Bolton, BL2 2SA

Education

Imperial College London

September 2013–June 2017

MSci. Hons. Physics (Expected 2:1)—4th Year Undergraduate
Computational Physics, Quantum Theory of Matter, Light and Matter, Solid State, Group Theory, Foundations of Quantum Mechanics, Quantum Field Theory, Quantum Information, Advanced Classical Mechanics, Nuclear and Particle Physics, Mathematical Methods.

Bolton School Boys' Division

2006–2013

A-levels: Physics (A*), Maths (A*), Further Maths (A*), Chemistry (A)
GCSE's: 6 A*s, 4 As

Relevant Experience

Undergraduate Research Opportunities Programme

July 2016–September 2016

Imperial College London

- 9-week, full-time research placement.
- Developed homoepitaxial growth model of GaAs with deposition and diffusion events using a Kinetic Monte Carlo algorithm.
- Extended model with the addition of another molecular species with differing properties.
- Analysed number of adatoms, island size and differences in crystal growth.

MSci Project, Imperial College London

October 2016–Present

- Developed cellular automaton model of non-linear, electrical wave dynamics in the heart which spontaneously give rise to Atrial Fibrillation.
- Extended model to work on more realistic heart morphology to investigate new phenomena.

Computational Projects, Imperial College London

October 2013–December 2015

- Modelled silver spheres in resin to find the Critical threshold for conductivity.
- Optimised the design of a pion accelerator and detector to measure branching ratios.
- Investigated the properties and dynamics of solitons under the Kortweg De-Vries Equation.
- Simulated double pendula and investigated dynamics under various finite difference methods.

Head of Research and Design,

October 2011–April 2012

EDT Engineering Education Scheme—Lancaster University & United Utilities

- Designed and created Silt Trap with a team of 5.
- Researched advanced concepts in Fluids and applied them.
- Used university facilities—flow tanks and meters to test and improve design.
- Member of multidisciplinary team to produce results within deadlines.
- Wrote report and presented solution to panel of Senior Engineers.

Additional Experience

Work Shadowing of Technician, Quay Pharmaceuticals

Summer 2011

- Practical experience with laboratory equipment: High Performance Liquid Chromatography Machine.
- Measured specific properties of substances for analysis.
- Absorbed information quickly and efficiently to work within deadline.

Business Enterprise and Training Course

Summer 2011

- Created an original business idea regarding current technologies.
- Business plan developed in a team.
- Pitch made to business owners.

Volunteering

Science Mentor, Ladybridge High School, Bolton

2011–2012

- Mentored pre-GCSE students struggling in the Sciences.

Mathematics Mentor, Bolton School Boys' Division

2011–2012

- Mentored students who have difficulties with Maths.

Young Leader, Bolton Lads and Girls Club

Spring 2012

- Supervised children and helped organise activities.

Vfifty award

- Over 50 hours of volunteering in one Academic year

Achievements

- EPSRC bursary award for Undergraduate Research Opportunities Programme
- Gold Crest Award for completion of Engineering Education Scheme.
- Mathematics Prize for best in A-levels
- Duke of Edinburgh Silver: Sea Kayaking expedition with team of 4
- Trinity Guildhall Classical Guitar Grades: 1, 2, 5 and 7
- Vipassana 10-Day Meditation Course completion

Skills

Programming Languages: Python, AVR Assembler.
Software: Origin, L^AT_EX, LTSpice, Microsoft Office, Ableton.
Languages: Japanese (Level 1), Russian (GCSE)

Interests

- Weightlifting: Attend the gym 4 times a week
- Climbing: Member of Imperial College Mountaineering Club
- Music Production: Member of Imperial College Music Technology
- Philosophy: Member of Imperial College Socratic Society
- Meditation

References Available on request