https://www.linkedin.com/in/arfint/

EDUCATION

2019 - 2023 University Of Nottingham

Nottingham, UK

BSc Mathematical Physics

Core modules: Calculus, Analytical & Computational Foundations, Complex Functions, Differential

Equations & Fourier Analysis, Statistical Physics

Project: Science Communication (Project Grade: 75)

WORK EXPERIENCE

2022 - Present Morden Driving School

London, UK

Approved Driving Instructor (ADI, Grade B)

- Reorganised lessons to maximise lesson time and optimise work routine. Increased daily work time by 10% within same working hours.
- Evaluated client's performance and tailored training using suitable teaching methods.
- Communicating complex topics and progress with clients at their specific level of knowledge and understanding to help them achieve their goals.
- Adapted and modified lesson structures to meet the needs of clients during the lesson.

2018 - Present

Youth Committee Role Lead role: Communication & Publications

London, UK

- Collaborated with regional and national committee members in team settings; teams with between 3 and 30 members.
- Initiated graphic design campaigns (Posters, Banners, Leaflets) to market events on a local/regional scale for 50-200 attendees.
- Conducted four annual local events from 2019-23 and took responsibility for running the event on schedule.
- From September 2023, appointed as the Regional committee leader for Communications & Publications.
- Implemented online coverage for an annual event (post COVID) and increased attendance by 15%.

VOLUNTEERING

- Partaking in regular volunteering activities since 2016 organised by The Ahmadiyya Muslim Community.
- Volunteered for leafleting in Central London and interacting with the public, feeding the homeless, event, clean-up and food packing for events and deprived communities.
- Worked in a team as a volunteer for traffic guidance for the last 3 Jalsa Salana UK events, which is a 3-day annual event attended by over 30,000 people.

ADDITIONAL SKILLS

IT - Microsoft office & Adobe Suite (Excel, PowerPoint, word, Photoshop, Premiere Pro, After Effects) **Teamwork -** Confident collaborating in a team setting and working individually.

Presentation - Effectively delivered multiple presentations, notably on Statistical Techniques in Particle Physics to an expert audience.

Researching - Wrote scientific articles, notably on "Monte Carlo Methods" for a Physics graduate demographic, for which I obtained a First-Class.

Languages - Proficient in Urdu

INTERESTS AND ACHIEVEMENTS

- Enrolled in the EdX Skills in Front-end Development bootcamp to develop proficiency in HTML, CSS and JavaScript.
- Producing graphic designs/art on a commission basis for clients since 2015 to help them market
 and develop a professional image. Took initiative to self-teach a specialised understanding of
 Creative Adobe programs and designed my own website to host these commissions. This required
 business drive, time management to produce the products on time and an attention to detail which
 is transferable to the IT industry.
- Interest in music and pursued a Grade 5 ABRSM qualification in Music Theory for which I was awarded a distinction.

AWARDS

- Digital Media Technical Award, x2
- HCA Turner IT Award
- BA Language Award