Rukmini Roy

rukmini.roy@kcl.ac.uk | rrrukminiroy@gmail.com

EDUCATION

09/2021-09/2022 King's College London, UK

- MSc Neuroscience (Neuroimaging focus)
- Areas of research include: GPCR signalling, psychosis, PET and MRI
- Current average (87%)

09/2016-07/2019 London School of Economics, UK

• BSc Accounting & Finance: First Class Honours (78%)

• Top 3% in cohort for Quantitative Methods (Mathematics), Quantitative Methods (Statistics), Logic (Philosophy), Management Accounting, Financial Management and Organisational Control (Accounting)

01/2013-12/2015 Raffles Institution Junior College, Singapore

• Singapore GCE 'A' Levels: 6 Distinctions (highest grade achievable) including Further Mathematics, Chemistry, Economics, Geography

WORK EXPERIENCE

09/2019-09-2021 Technology Consulting Analyst | Accenture, UK

• Underwent rigorous training in innovation, experimentation, coding, data analytics, and visualisation (PowerBI, Tableau) as part of the 'Client Innovation Services' and 'Human X' teams

•Wrote multiple market research pieces, ranging from concise summaries to data-driven business proposals, for FTSE100 clients mainly in the Life Sciences industry

• Data analyst on an innovation-led research study on behalf of a large pharmaceutical client, to test usability and technological viability of commercial neurotechnologies in a home setting for tracking inflammation biomarkers

• Gained extensive research study experience: tracking, analysing and visualising daily incoming data across 8 metrics from 20 participants across 2 weeks, and writing in-depth whitepapers on our methodology, findings, and overall insights

• Gained neurotechnology expertise by carrying out extensive market analyses for Accenture Leadership and working closely with the C-suite of 3 start-ups in this space

CERTIFICATES

08/2019 E-RYT Yoga Instructor

• A Yoga Alliance accredited teacher with 465 hours of formal training accumulated across a variety of yoga styles as well as relaxation, breathwork and mediation techniques.

01/2021-12/2021 Rapid Transformational Therapy (RTT) Practitioner (Ongoing)

• Studying therapeutic approaches based on neuroscience, combining principles of

hypnosis, psychotherapy, neuro-linguistic programming, cognitive behavioural therapy

ACHIEVEMENTS

- Singapore National Athlete: Netball (2010-2016)
- SINDA Excellence Award: 'Outstanding Performance at the GCE 'A' Levels' (2016)
- Raffles Awards for 'Outstanding Leadership' (2015-2016)
- SINDA Excellence Awards: 'Outstanding Performance in Sports' (2011-2016)

CODING LANGUAGES: R, MATLAB

LANGUAGES SPOKEN: English (Native), Hindi (Proficient), Bengali (Conversational), Spanish (Beginner)