

ADDITIONAL EXPERIENCE

Cambridge University Science and Policy Exchange

July 2020 – present

President (July 2021 – present)

- Leading team to deliver lectures and workshops for early-career researchers, creating networking opportunities with science advisors and policymakers and providing information about future career paths
- Organising a two-day 'science for policy' conference and helping to produce the third volume of the Cambridge Journal of Science and Policy – a student-run, triple-blind, peer-reviewed, open-access journal

Workshops Lead (July 2020 – June 2021)

- Designed six practical events with expert speakers for audiences of up to 70 people, including disease outbreak simulations, panel discussions and scientific advice training
- Researched and developed two case studies relating to emerging technologies and trends that underpinned interactive horizon-scanning workshop with international expert

May Week Alternative

October 2018 – June 2020

Analytics and Strategy Officer

- Helped to raise donations of over £150,000 for the Against Malaria Foundation (AMF), which funds and distributes anti-malarial bed-nets, protecting 170,000 people in three years
- Independent charity evaluators GiveWell, The Life You Can Save and Giving What We Can rate AMF as one of the world's most effective direct-impact charities
- Streamlined fundraising systems and improved organisational structures, leading to a 42% annualised increase in donations

Cambridge University Wind Orchestra

August 2018 – April 2020

Vice-President (April 2019 – April 2020)

- Led a team of eight students to organise five concerts during the academic year
- Developed relationship with Oxford University Wind Orchestra and arranged joint concert

Tour Manager (August 2018 – July 2019)

- Planned and led eight-day orchestral tour to Amsterdam with a budget of £15,000
- Organised transport, accommodation and venues with no professional assistance to minimise cost

SKILLS AND INTERESTS

Programming	Python: Scikit-learn, Pandas, NumPy, OpenCV, Jupyter Notebooks; R and MATLAB
IT	L ^A T _E X; MS Word, Excel and PowerPoint
Music	Orchestral percussion, saxophone and piano (all Grade 8) Conducted youth orchestra on tour to Germany