Christopher Hull

EDUCATION

D.Phil Engineering Science

University of Oxford Thesis: "Knowledge and tools to accelerate the electrification of sub-Saharan Africa's paratransit industry" Research Group: Energy and Power Group (EPG)

M.S. Management Science & Engineering (MS&E) Stanford University Energy and Environment Track

B.A. Economics

Stanford University

Stanford Men's Crew

EXPERIENCE

Energy Systems Analyst

Oxford Dept. of Engineering Science

- Machine learning and data analysis in Python for Local Energy Oxfordshire (LEO), forecasting vehicle and heat pump load uptake in Oxfordshire until 2050 to aid Scottish and Southern Electricity Network (SSEN) in infrastructure planning.
- Plan topics and organize monthly knowledge exchange conferences for an international group of electricity grid operators in the International Community for Local Smart Grids (ICLSG).
- Distill and distribute insights on electricity grid innovation from aforementioned knowledge exchange conferences to ICLSG partners on a biweekly basis.
- Develop the ICLSG website using WordPress (https://communitysmartgrids.org).

Simulation Engineer

World Bank Contract, University of Oxford

• Simulated electric paratransit fleet charging needs and operational greenhouse gas emissions in Python for the World Bank options report "Paratransit Decarbonization in South Africa," evaluating the feasibility and impact of electrifying a paratransit fleet in Johannesburg, South Africa.

Engineering Project Management

Stellenbosch, South Africa & Oxford, UK

- Collaborated with partners from Stellenbosch University and Rham Equipment in South Africa to design and implement the first electric minibus taxi retrofit in sub-Saharan Africa.
- Developed vehicle electro-kinetic models in Python to define energy and power requirements for electric minibus taxis in various driving conditions.

Startup Business Development – Energy Efficiency

Gemini Energy Solutions

- Worked closely with CEO & Founder to develop company growth strategy, financial projections, and fundraising pitch.
- Held a lead role in client outreach and marketing with city governments and utilities.

Startup Business Development – Green Hydrogen

Origen Hydrogen

• Developed financial model and go-to-market strategy to assist with the commercialization of breakthrough AEM electrolyzer technology that produces hydrogen with renewable energy.

Sep 2016 – Jun 2020

Oct 2021 – Ongoing

Sep 2020 – Jun 2021

Nov 2021 – Ongoing

Oxford, UK

Jan 2022 – Jun 2023

June 2020 - Dec 2020

Oct 2021 - Aug 2023

San Francisco, CA, USA

Sep 2019 – Jan 2020

Stanford, CA, USA

Coral Reef Research Scientist

Palau International Coral Reef Center

- 3D reconstruction of coral topology in Rock Islands using aerial and underwater photogrammetric footage in Metashape.
- Analyzed biogeochemical data from thermistors, ADCPs, and CTDs using Stata to assess seawater condition and flux in the Rock Islands.
- Presented findings to local scientists at Palau International Coral Reef Center.
- Collect aerial and underwater photogrammetric datasets to enhance deep learning algorithms for classifying coral health on the Darwin200 voyage in Gambier Islands and French Polynesia (forthcoming – Summer 2024).

Climate Policy Research Assistant

Niskanen Center

• Statistical analysis of US power sector committed emissions using R to improve existing methodology, update past estimates, and support an educational campaign for Congressional Offices.

TEACHING

Graduate MSc supervisor University of Oxford

• Co-supervised two Energy Systems MSc students at Oxford for their master's dissertations.

Tutor and Course Designer

Oxford Royale

- Developed syllabus and delivered intensive summer courses for Oxford Summer Courses (OxSC) in Economics and Business & Entrepreneurship for students aged 16 - 24.
- Delivered masterclass for Oxford Royale on the prospects of electric vehicles in developing countries for students aged 13 - 24.
- Provided college counseling and private tutoring services for high school students aged 15+.

Graduate Teaching Assistant

Stanford University

- CEE 273S: Electricity Economics; MS&E 241: Economic Analysis; MS&E 274: Dynamic Entrepreneurial Strategy
- Ran weekly sections and office hours with personalized instruction. Created and graded homework assignments and tests. Develop class and lecture materials for the instructors.

Undergraduate Teaching Assistant

Stanford University

- Econ 50: Economic Analysis I
- Wrote and grade assignments and exams for 200+ students. Ran weekly sections of 20 students and office hours. Provided individualized tutoring for struggling students. Create and grade homework assignments and tests.

Volunteer

Mechanical Engineering Volunteer-Exchange

Workaway

• Provided mechanical engineering and fix-it services to prepare commercial yacht for tourist season.

Worldwide Opportunities on Organic Farms (WWOOF)

Gîte Les Ombelles

- Maintained farm crops using sustainable framing techniques and oversee care of livestock.
- Provided hospitality service and facilitate cultural exchange for 30+ young students from international Franco-German youth group.

July 2019 & Summer 2024

Jun 2019 - Sep 2019 Washington, D.C., USA

Jun 2022 – Ongoing Oxford, UK

Jul 2022 – Jul 2023 Oxford, UK

Jan 2018 – Jan 2019

Jan 2021 – June 2021

Stanford, CA, USA

Stanford, CA, USA

Saint Trieves, France

April 2019

Summer 2017 Lalley, France

PUBLICATIONS

- Hull, C., Giliomee, J. H., Collett, K. A., McCulloch, M. D., & Booysen, M. J. (2023). "High fidelity estimates of paratransit energy consumption from per-second GPS tracking data". *Transportation Research Part D: Transport and Environment*, 118, 103695.
- Hull, C., Collett, K. A., & McCulloch, M. D. (2024). "Developing a representative driving cycle for paratransit that reflects measured data transients: Case study in Stellenbosch, South Africa". *Transportation Research Part A: Policy and Practice*, 181, 103987.
- Hull, C., Giliomee, J. H., Visser, M., & Booysen, M. J. (2024). "Electric vehicle adoption intention among paratransit owners and drivers in South Africa". *Transport Policy*, 146, 137-149.
- Giliomee, J. H., Hull, C., Collett, K. A., McCulloch, M., & Booysen, M. J. (2023). "Simulating mobility to plan for electric minibus taxis in Sub-Saharan Africa's paratransit". *Transportation Research Part D: Transport and Environment*, 118, 103728.
- Lacock, S., Du Plessis, A., Hull, C., McCulloch, M., & Booysen, M.J. (2024) "Simulating Electric Vehicle Powertrain Efficiency with Driving Cycle Data and Electric Motor Efficiency Maps". 2024 32nd Southern African Universities Power Engineering Conference (SAUPEC), Stellenbosch, South Africa, 2024, pp. 1-6.

Competitions and Awards

Institute of Engineering and Technology Travel Award	Summer 2023
Oriel College Travel Award	Summer 2023 & 2024
MIT EnergyHack Hackathon	Nov 2020
First Prize	

• First prize (team of four) among 50+ teams in a competition to create a plan to reduce merchant risk in wholesale energy market on a grid with high renewables penetration. Solution involved creating a co-located solar + storage model to derisk investment.

Skills & Interests

Programming	Python, R, Julia, Stata, C++, MATLAB, Raspberry Pi
Communication	English (native), French (intermediate)
Other	Git, WordPress, Microsoft Office, IAT_EX , Shell
Clubs & Societies	Oxford University Boat Club (OUBC), Formula Student (OUR)