# **JOSHUA HAYDON ROWE**

+1 510 973 9465 | joshrowe@berkeley.edu | LinkedIn

#### **EDUCATION**

UNIVERSITY OF EDINBURGH, UK, BEng (hons) in Chemical Engineering, 4th year; 2021-2025; 3.7 GPA

Direct entry to second year (finished 3<sup>rd</sup> year age 19); Access Edinburgh scholarship

UNIVERSITY OF CALIFORNIA, BERKELEY, United States, Junior Exchange Student; 2022-2023; 3.52 GPA

- Only selected applicant from the Edinburgh School of Engineering to participate in the year abroad at UC Berkeley.
- Enrolled in 5 out of all 8 upper division Chemical Engineering classes this academic year, without pre-requisites.
- Formula Electric Club packed HV batteries into segments; designed potential ethylene glycol water cooling system for next year; wrote a manual on how to safely construct segments for safety and to avoid future issues.

RELEVANT MODULES: Materials
Chemical Engineering Laboratory
Chemical Engineering Design
Transport Phenomena

Separation Processes

Dynamics & Control of Processes

Introduction to Biochemical Engineering
Kinetics & Reaction Engineering

Statistical Methods
Advanced Fluid Mechanics
Thermodynamics
Organic Chemistry

# **PROJECTS**

- 1. Can Passenger Flight be Carbon Neutral by 2030? a 6000-word grade A dissertation
  - Original research exploring fuel efficiencies of past aircraft, energy density and cost-benefit analysis of alternative fuels for cleaner flight including biofuels, electrofuels, batteries and hydrogen fuel cells.
  - Learnt efficient research skills, succinct writing, and deepened knowledge on novel fuel technologies.
- 2. Extracting Lithium from the Salton Sea
  - Performed a literature review; designed an original process from start to finish; modelled in Aspen Plus achieving 95% efficiency; extensive economic and environmental analysis.
- 3. Presented a start-up with an MVP to a panel of VC's aiming to reduce carbon emissions of grocery shopping.
  - Designed an app in Android Studio to calculate carbon emissions from the supply chain of groceries.

# **WORK EXPERIENCE**

Tesla, Fremont, United States — Cell Cathode Engineering Intern – October 2023 – February 2024

- Design, procurement, assembly, testing, installation, SOP and operator training for pressurised filtration. column leading to 30x faster sampling process.
- Created and executed a DOE to characterize the novel cathode specific cake resistance.
- Wrote a Python script to provide a foundation for storage of pilot operating data.
- Technical lead for pilot plant responsible for delegating task lists and answering operator questions.

Yale University, New Haven, United States — Elimelech Lab Undergraduate Researcher – June 2023 – August 2023

- Synthesized & used SEM to image Metal Organic Frameworks (MOFs) determining quality and structure.
- Performed Isothermal Calorimetry to calculate the binding energy between cations and functionalized MOFs.
- Wrote a Python script to determine energy barriers from 42 models of ion transport through membrane pores.
- Presented research to the lab group.

Walking on Waves, Devon, UK — Surf instructor - August 2021 - August 2021

- · Achieved client satisfaction teaching people of all ages/abilities fundamentals of surfing and safety in the sea.
- · Completed beach lifeguard and surf instructor qualifications learning communication techniques and First aid.

### **SKILLS AND INTERESTS**

Languages: English (native), French (advanced)

#### Main interests:

- Energy storage, renewable/sustainable technologies, problem-solving and working in teams to achieve common goals such as in labs.
- Rowing (7th in UK Nationals 2019), Percussion ensemble (4 years), Engineers rugby team, Captain of IM soccer team, beach lifeguard and surf instructor qualifications.

### Main skills:

- Proficiency in Python, MATLAB, SIMULINK, Aspen Plus, Excel, SOLIDWORKS, AUTOCAD, SEM, UniSim.
- UPenn ESG & Climate change course: analysis of investment shifts to obtain a zero-carbon economy.