# BradyPlanden

### Contact

LinkedIn in GitHub (7)

Twitter >

Google Scholar brady.planden

# **Education**

2018-Sept '22 **Ph.D.** in Mechanical Engineering

Oxford Brookes University

Thesis: Improvements on Physics-Informed Models for Lithium Batteries

Supervisor: Prof. Denise Morrey

2011-2016 **B.Eng.** in Mechanical Engineering University of Victoria

Thesis: One-Dimensional Combustion Engine Modelling and Optimisation

### Software

Julia / Python / MATLAB Linux / MacOS / Windows Pytorch Git / CI+CD Proxmox / ZFS LaTeX / Markdown

### **Research Statement**

My research aims to improve next-generation electrochemical design and reduced-order modelling for high-performance energy storage applications. This includes advancements in data-driven and physics-informed methods, with an aim towards reducing global climate impact.

## **Expertise**

**Energy Storage Modelling** Open-Source Development Testing & Automation Data-Driven Modelling HPC

# **Oxford Brookes University**

**Professional Appointments** 

Oxford, UK

Research Fellow in Future of Transport

- Funding Acquisition & Creation of the High Voltage & Energy Storage Lab
- · Created an Electrochemical Data Acquisition Methodology and Automated Storage for Lab Data
- · Developed Open-Source Electrochemical Research Packages (LiiBRA.jl / BattPhase.il / BattCalc.il)
- Led External Industrial Collaborations in eVTOL and eBicycle Research
- Released an Open-Source Battery Testing Consortium (BTC) for Electric Formula Student Teams
- Mentored and Supervised Research Students

### Interests

Cycling Hiking Computing

# **Journal Papers**

Planden et al. (2022) "A Computationally Informed Realisation Algorithm for Lithium-Ion Batteries Implemented with LiiBRA.jl". Under Review.

Subramanian et al. (2022) "BattPhase - A convergent, non-oscillatory, efficient algorithm and code for predicting shape changes in lithium metal batteries using phase-field models - 1. Secondary Current Distribution". Accepted.

# **Teaching**

#### 2019-M.Sc Dissertation, Oxford Brookes University

5 Students

Project creation, supervision, and marking for MSc dissertation projects. This includes technical support and research guidance for students aiming for journal publications.

#### 2019-M.Eng Dissertation, Oxford Brookes University

10 Students

Project creation, supervision, and marking for M.Eng dissertation projects. This includes both career, academic, and project management guidance for groups of four students.

#### 2021-**B.Eng Dissertation, Oxford Brookes University**

Project creation, supervision, and marking for B.Eng dissertation projects. This includes introducing project management skills, research methods, and guidance for successful data acquisition.

### **Grants & Awards**

### 2021 Oxford Brookes University

Enhancing the Future of Transport and Urban Infrastructure. £2,000 Research Excellence Award for Postdoctoral Researchers. £6,000

### **Research Internships in Science and Engineering Germany**

Awarded Undergraduate Research Student. 2019, 2022

# **Conferences**

2022 Message Passing Neural Solvers for Moving Boundary Anode-Free Lithium Metal Batteries

Gordon Research Conference - Batteries, Poster.

2022 Battery Testing Consortium: Improvements in High-Power Battery Design Advanced Battery Power. Poster.

2020 Real-Time Capable Cell Models in Electric Motorsport Controls Oxford Battery Modelling Symposium. Poster.

# **Invited Talks**

2022 IMechE Webinar Series

"Improving Battery Technology for Energy Storage and Transport Applications"

2021 University of Victoria

"Lithium-ion Battery Reduced Order Modelling & Open-Source Test Methods"

# **Departmental Talks**

2021 Oxford Brookes University

"Lithium-ion Battery Modelling and Reduced-Order Techniques"

# **Industrial Experience**

2016–2018 AVL North America

MI, USA

Project Engineer I - Engine Controls

- Researched and Implemented ML-Based Engine Controls
- Numerical One-Dimensional Engine Model Creation & Validation
- Implemented Physics Based Engine Controls with MATLAB & Simulink
- Experimental Data Acquisition and Automation for Model Parameterisation

# **Extra-Curricular Advisership**

2018 - Oxford Brookes Racing

Oxford, UK

- Mentored Students in Academic, Career, Personal Development
- Outlined Team Direction for Multi-Year Success and Improvements
- Developed Research Topics for High-Performance Battery Pack Designs
- Placed 2<sup>nd</sup> Overall in 2018 & 2019 Seasons at Formula Student UK