Benaissa Dekhici

Researcher in Bioenergy & Data-Driven Innovations

About Me

I am a researcher in Bioenergy and Data-Driven Innovations, with a focus on the intersection of engineering, data science, and sustainable energy systems. My work involves developing advanced modeling, control, and data analytics solutions to address real-world challenges in bioenergy and environmental engineering. I am passionate about leveraging technology to drive progress in sustainability and create a positive impact on a global scale. Extensive travel experience having lived in Algeria, Italy, Turkey, and the UK, providing multicultural perspective and adaptability.

Work Experience

Feb **PDRA in Bioenergy Process Optimisation and Control**, *University of Surrey*, 2024–Present England, UK

- O Focusing on advanced optimisation under uncertainty for bioenergy industry digitalization
- Linked to UKRI Supergen Bioenergy Impact Hub
- O Developing cutting-edge control strategies for sustainable energy systems

Sept Teaching Assistant, University of Tlemcen, Tlemcen, Algeria

- 2020-Jun O Courses: Linear Multivariable Systems, Nonlinear Systems, Optimal Control
 - 2021 O Supervised undergraduate and graduate students in advanced control theory
 - Sept Teaching Assistant, University of Tlemcen, Tlemcen, Algeria
- 2019–Jun O Courses: Multivariable Systems, Nonlinear Systems
 - 2020 O Developed practical laboratory exercises and assessment materials
- Jun Trainer/Teacher, FROMAC Academy, Tlemcen, Algeria
- 2019–Sept O Subject: Automatics and Industrial Data Processing
 - 2019 O Delivered professional training programs to industry professionals

May Research Support State Engineer, Research Center in Industrial Technologies, 2017–Jun CRTI, Algiers, Algeria

- 2019 Responsible for drone systems development (hardware and software)
 - O Led interdisciplinary teams in UAV technology advancement
 - O Contributed to multiple research publications and technical reports

Sept Trainee as Automation Engineer, LATAFNA Mill, Tlemcen, Algeria

- 2016–Oct O Gained hands-on experience in industrial automation systems
 - 2016 Worked on process control and optimization projects

Since 2018 Researcher, Tlemcen Automatics Laboratory LAT, Tlemcen, Algeria

- Active member contributing to laboratory research initiatives
- O Collaborating on national and international research projects

Education

2018–2024 Ph.D. in Automatics, University of Tlemcen, Tlemcen, Algeria

Thesis: "Data-Driven Modeling, Order Reduction and Control of Anaerobic Digestion Processes"

Supervisors: Prof. Boumediene Benyahia & Prof. Brahim Cherki

Co-direction: LBE-INRAE Narbonne, France

International Mobility:

- O Bilateral Student at University of Trento (Aug 2022–Jul 2023)
- O International Credit Mobility Student at University of Trento (Aug 2021–Jul 2022)
- 2013–2015 M.Sc. in Automatics and Industrial Data Processing, University of Tlemcen, Tlemcen, Algeria

Thesis: "Commande d'un Quadrirotor Parrot Bebop Drone"

Supervisors: Prof. Brahim Cherki & Dr. Mokhtari Mohammed Rida.

2009–2013 B.Sc. in Automatics, University of Tlemcen, Tlemcen, Algeria

Research Projects

Feb Rapid Digitalisation of Bioenergy for Higher Efficiency and Profit, UKRI

2024-Present Supergen Bioenergy Impact Hub

Developing advanced optimization frameworks to transform the bioenergy industry into a data-driven, digitalized Industry.

Jan Biomethane Islands – Feasibility Study, Future Energy Networks: Network

2025–Aug Innovation Allowance

2025 Developed base simulation for mass and energy balance, cost estimation, designed small-scale pilot system, and delivered profitability assessment.

Nov D-Xpert: AI-Based Recommender System for Smart Energy Saving, Innovate 2024–Feb $UK\ Project$

2025 Dynamic Heat Flow Model Development, HVAC Profiling, AI Occupancy Model, and Model Predictive Control Algorithm development.

Jul 2024-Dec Integrating CFD Modeling and Kinetics for Enhanced Anaerobic Digestion,

2024 The Carbon Recycling Network Business Interaction Voucher

Developed automated methodology integrating CFD with kinetic models and Bayesian Optimisation for optimizing anaerobic digester mixing systems.

Oct 2024 **Techno-economic Analysis of Novel Water Treatment System**, Consultancy with Intelligent Tomorrow Ltd

Developed base simulation for mass and energy balance, cost estimation, designed pilot system, and delivered profitability assessment.

Technical Skills

Process Bioenergy Systems, Process Systems Engineering, Anaerobic Digestion Processes, AD

Engineering and Biogas Expert

Data Science Machine Learning, Dynamic System Identification, Data-Driven Approaches, Model

Order Reduction, Control Systems, Industrial Informatics, Artificial Intelligence

Programming Python (Advanced), MATLAB/Simulink (Advanced), C++ (Intermediate)

Languages English (Fluent), French (Fluent), Arabic (Native)

Hobbies

Interests Reading research articles, exploring new ML tools, playing and watching football, traveling, and engaging with new technologies.