

Post Doc in Battery Controls, AI Approaches Clemson University

Direct Link: <https://www.AcademicKeys.com/r?job=251168>

Downloaded On: Jan. 15, 2025 9:51am

Posted Jan. 7, 2025, set to expire May 9, 2025

Job Title Post Doc in Battery Controls, AI Approaches
Department School of Mechanical and Automotive Engineering
<https://www.clemson.edu/cecas/departments/automotive-engineering/index.html>
Institution Clemson University
Greenville, South Carolina

Date Posted Jan. 7, 2025

Application Deadline Open until filled

Position Start Date Available Immediately

Job Categories Post-Doc

Academic Field(s) Engineering - Other

Apply By Email beshah@clemson.edu

Job Description

A Post-Doc position is available in the School of Mechanical and Automotive Engineering at the Clemson University-International Center for Automotive Research (CU-ICAR). This is funded by a two-year project in the area of AI-based battery management systems, and broader vehicle electrification topics. The ideal candidate combines strong analytical modeling and applied control systems background, with machine learning, and hands-on skills. It also includes an opportunity to work with other graduate and undergraduate students. The position will allow you to build deeper exposure towards a research career in industry or academia with these timely topics. If interested, please send your CV and transcripts (and test scores) as a single PDF to beshah@clemson.edu.

The position is open immediately.

Post Doc in Battery Controls, AI Approaches Clemson University

Direct Link: <https://www.AcademicKeys.com/r?job=251168>

Downloaded On: Jan. 15, 2025 9:51am

Posted Jan. 7, 2025, set to expire May 9, 2025

Note: Nationals of certain countries including China, Iran, are not eligible because of sponsor requirements (Will not get a response). Other nationalities are generally OK (Inquire).

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact Prof. Beshah Ayalew
School of Mechanical and Automotive Engineering
Clemson University
4 Research Dr
Greenville, SC 29607

Phone Number 864-283-7228
Contact E-mail beshah@clemson.edu