

## Post Doc in Battery Controls, AI Approaches Clemson University

Direct Link: https://www.AcademicKeys.com/r?job=251168 Downloaded On: Apr. 22, 2025 2:43am Posted Jan. 7, 2025, set to expire May 9, 2025

	Post Doc in Battery Controls, AI Approaches 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 Position Start Date	Open until filled 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 twoyear project in the area of AI-based battery management systems, and broader vehicle electrification topics. The ideal condidate 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 undergradaute 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.

<sup>-----</sup>



## Post Doc in Battery Controls, AI Approaches Clemson University

Direct Link: <u>https://www.AcademicKeys.com/r?job=251168</u> Downloaded On: Apr. 22, 2025 2:43am Posted Jan. 7, 2025, set to expire May 9, 2025

Note: Nationals of certain countries including China, Iran, are not eligiblebecause 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

	0012001220
Contact E-mail	beshah@clemson.edu