

# Research Engineer / Fellow (Battery Management) - ZW4 Singapore Institute of Technology

Direct Link: <a href="https://www.AcademicKeys.com/r?job=236026">https://www.AcademicKeys.com/r?job=236026</a>
Downloaded On: Jun. 29, 2024 9:37am
Posted May 13, 2024, set to expire Sep. 12, 2024

Job Title Research Engineer / Fellow (Battery Management) - ZW4

**Department** Infocomm Technology

**Institution** Singapore Institute of Technology

Singapore, , Singapore

Date Posted May 13, 2024

Application Deadline Open until filled

Position Start Date Available immediately

Job Categories Research Scientist/Associate

Academic Field(s) Computer/Information Sciences

Job Website https://careers.singaporetech.edu.sg/cw/en/job/498667/research-

engineer-fellow-battery-management-zw4

**Apply By Email** 

**Job Description** 

### Research Engineer / Fellow (Battery Management) - ZW4

Job no: 498667

**Department:** Infocomm Technology

Contract type: Contract

Apply now

We have a few openings for Research Fellow or Research Engineer. The selected applicant is expected to lead and pursue high-quality research in applied artificial intelligence (e.g., data analytics



# Research Engineer / Fellow (Battery Management) - ZW4 Singapore Institute of Technology

Direct Link: <a href="https://www.AcademicKeys.com/r?job=236026">https://www.AcademicKeys.com/r?job=236026</a>
Downloaded On: Jun. 29, 2024 9:37am
Posted May 13, 2024, set to expire Sep. 12, 2024

and transfer learning) for battery management for rugged systems that lead to publications in top-tier international conferences and journals, as well as real-world implementations. If interested, please send your resume to ZHANG Wei (wei.zhang@singaporetech.edu.sg) including a cover letter, CV and a brief statement of your work undertaken in previous work.

The Singapore Institute of Technology (SIT) is a public autonomous university and the third largest university by intake in Singapore. SIT's mission is to innovate with industry, through an integrated applied learning and research approach, so as to contribute to the economy and society. Singapore is the small city with a big dream. We are home to the best talent and have the world's highest per capital investment in science and technology.

#### **Key Responsibilities:**

- Collaborate with partners from both the academia and the industry to lead and/or conduct innovative research on, but not limited to transfer learning, explainable machine learning, battery management, etc.
- Contribute to academic research in the relevant domains and publish high-tier journal papers and conference papers.
- Participate in and manage the research project with Principal Investigator (PI) to ensure all
  project deliverables are met.
- Coordinate procurement and liaison with vendors/suppliers.
- Participate in computer science related laboratories and tutorials for undergraduate students.
- Interview and supervise student assistants in the project.

#### Job Requirements:

- (Research Fellow) PhD in Computer Science or a related field
- (Research Engineer) Bachelor/Master degree in Computer Science or a related field
- Proven ability to conduct independent research with a relevant publication record
- Outstanding data analytics, mathematical, and computer modelling skills
- Excellent interpersonal communication and oral presentation skills in English
- Self-driven and strong team spirit
- Open to fixed-term contract (renewable upon review of satisfactory performance)

#### Apply now

Advertised: 13 May 2024 Singapore Standard Time

Applications close: 31 Dec 2024 Singapore Standard Time



### Research Engineer / Fellow (Battery Management) - ZW4 Singapore Institute of Technology

Direct Link: <a href="https://www.AcademicKeys.com/r?job=236026">https://www.AcademicKeys.com/r?job=236026</a>
Downloaded On: Jun. 29, 2024 9:37am
Posted May 13, 2024, set to expire Sep. 12, 2024

#### **Contact Information**

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

Contact

Singapore