Dear Researchers,

VinUniversity is looking for **Postdoctoral Researchers/Research Fellows** in the following areas:

* Robot design
* Control systems
* AI-driven robotics
* Autonomous systems
* Precision manufacturing
* Human-robot interaction
* Brain interfaces and signal processing.

The Research Fellows will be responsible for two primary responsibilities:

* Research: Conduct original, high-impact research projects, contribute to peer-reviewed publications in top-tier venues, and collaborate with colleagues across disciplines. Your research projects will be implemented in collaboration with the Research Center of Brain, AI & Robotics to foster impactful outcomes.
* Service & Teaching: While there are no mandatory teaching duties, candidates may choose to contribute as Teaching Assistants by mutual agreement.

Compensation & Benefits:

* Competitive Compensation: **A competitive salary of up to US$40,000 per year,** with additional performance-based research incentives.
* Duration: The Research Fellowship is initially awarded for 12 months. Long-term appointment is granted based on outstanding performance.
* Research Facilities: Access to cutting-edge research infrastructure and collaboration opportunities with leading research groups at partner universities and within the Vingroup ecosystem.

Application Instructions:

Please send your CV to Dr. Nguyen Vu Linh ([linh.nv2@vinuni.edu.vn](mailto:linh.nv2@vinuni.edu.vn)). Qualified candidates will be guided on how to apply for details.

We thank all applicants for their interest. Please note that only those candidates selected for interviews will be contacted.

Contact person:

**Nguyen Vu Linh, PhD**

Associate Program Director of BSc in Mechanical Engineering

College of Engineering and Computer Science, VinUniversity

Address: Vinhomes Ocean Park, Gia Lam District, Hanoi, Vietnam

Email: [linh.nv2@vinuni.edu.vn](mailto:linh.nv2@vinuni.edu.vn)

Phone: +84-378-395-506

Web: <https://vinuni.edu.vn/people/nguyen-vu-linh-phd/>