

# Funded PhD position in Robotics & Mechatronics University of Louisville

Direct Link: <a href="https://www.AcademicKeys.com/r?job=246282">https://www.AcademicKeys.com/r?job=246282</a>
Downloaded On: Dec. 21, 2024 7:32am
Posted Oct. 2, 2024, set to expire Feb. 1, 2025

**Job Title** Funded PhD position in Robotics & Mechatronics

**Department** Mechanical Engineering

https://engineering.louisville.edu/

**Institution** University of Louisville

Louisville, Kentucky

Date Posted Oct. 2, 2024

**Application Deadline** Open until filled **Position Start Date** Jan. 1, 2025

Job Categories Graduate Student

Academic Field(s) Health & Human Performance

Education - General

Job Website <a href="https://hrtlab.github.io/">https://hrtlab.github.io/</a>

Apply By Email yash.chitalia@louisville.edu

**Job Description** 

One fully funded PhD position in the **Healthcare Robotics and Telesurgery (HeaRT) lab** at the University of Louisville (https://hrtlab.github.io/), Kentucky, USA starting **January 2025.** 

**Qualification Type:** Undergraduate/Master's degree in mechanical, electrical, biomedical engineering, computer science/engineering

Location: USA; University of Louisville in Louisville, Kentucky

Funding for: Any student meeting Qualifications: US students, International students with valid visa

Funding: Fully funded position with Graduate Teaching Assistantship (including tuition, health



## Funded PhD position in Robotics & Mechatronics University of Louisville

Direct Link: <a href="https://www.AcademicKeys.com/r?job=246282">https://www.AcademicKeys.com/r?job=246282</a>
Downloaded On: Dec. 21, 2024 7:32am
Posted Oct. 2, 2024, set to expire Feb. 1, 2025

insurance, and stipend) for two years

Starting Semester: Spring 2025

### \*Looking for candidates with:??

- \* interest or experience with ROBOTICS and/or MECHATRONICS
- \* interest or experience with coding such as MATLAB, Python/C++, LABVIEW, or ROS
- \* interest or experience in CAD software such as SOLIDWORKS, AUTODESK INVENTOR/FUSION 360, AUTOCAD and electronics design software like AUTODESK EAGLE
  - \* strong mechanical/electrical modeling skills
  - \* excellent English oral and writing skills

The research will focus on healthcare and medical robotics design, mathematical modeling and control. The position will involve using rapid prototyping tools like 3D-printing, laser cutting, etc. along with embedded electronics to build and study medical robots for a variety of novel applications.

Submit by e-mail (yash.chitalia@louisville.edu) with a CV attached.

The cover letter must outline your research qualifications and how they align with the requirements of this position.

\*\*\*\*

Requirements: Admission to the Mechanical Engineering department at the University of Louisville will be required.

Application details: https://louisville.edu/graduate/futurestudents/apply-materials/application?

Review of applications will continue until the position is filled.

#### **Contact Information**

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

**Contact** Yash Chitalia

Mechanical Engineering University of Louisville



### Funded PhD position in Robotics & Mechatronics University of Louisville

Direct Link: <a href="https://www.AcademicKeys.com/r?job=246282">https://www.AcademicKeys.com/r?job=246282</a>
Downloaded On: Dec. 21, 2024 7:32am
Posted Oct. 2, 2024, set to expire Feb. 1, 2025

Louisville, KY

Contact E-mail yash.chitalia@louisville.edu