

PH.D. FELLOWSHIP IN MACHINE LEARNING & ARTIFICIAL INTELLIGENCE



U.S. Department
of Education

Henry M. Rowan College of Engineering is pleased to announce new Ph.D. fellowships in artificial intelligence (AI) and machine learning (ML), supported by the US Dept. of Education's *Graduate Assistance in Areas of National Need (GAANN)* program. We invite qualified students to apply to become *GAANN Fellows*.



GENEROUS FUNDING

- \$34K/year stipend
- Full tuition + fee waiver
- Travel support & allowance to cover professional expenses

PROGRAM HIGHLIGHTS - PROFESSIONAL TRAINING

- Conduct cutting-edge AI/ML research in a flexible Ph.D. program that provides you with both fundamental and applied training
- Diverse field of applications to choose from: energy to virtual and augmented reality, cybersecurity to cheminformatics, aviation to biometrics, robotics to radiomics to big data analytics and beyond
- Over 150 courses to choose from across several departments and colleges
- Dedicated, award winning faculty with expertise in a wide spectrum of AI / ML and related fields
- Complete professional preparation, not just in technical areas, but also critical skills of public speaking, entrepreneurial thinking, strategic technical writing for publications and grant proposals.



ELIGIBILITY & APPLICATION

- US citizens, nationals, permanent residents
- B.S. or M.S. in engineering or a related discipline
- Send CV and cover letter describing your background and research interests to prepare.ai.gaann@rowan.edu.

ABOUT ROWAN AND LOCATION

Rowan University is a comprehensive, public research university with over 19,000 students. Rowan is located in Glassboro, NJ, which affords all the conveniences of a quintessential college town. For big city amenities, downtown Philadelphia is only 20 minutes away.



For additional information and pre-application contact : prepare.ai.gaann@rowan.edu
Electrical & Computer Engineering: www.rowan.edu/ece