

NILE UNIVERSITY

NU is the first research, Non Profit “Ahleya” university in Egypt . It was inaugurated in 2007 as a world-class, internationally recognized education and research University.

Nile University is seeking to hire:

Full-time Research Assistants (RAs)

WINC The Wireless Intelligent Networks Center of Nile University, Egypt is a research center that was established in April 2008 as a center of excellence for wireless research in the region conducting research in all aspects of wireless communication systems and networks, ranging from the fundamentals to networking and novel mobile applications serving the society. **WINC** hosts about 10 research assistants, fully supported by research grants. Despite its short history of ten years, **WINC** is building an international reputation, a strong position in the field and has been successful in attracting research funding from major national, regional and international funding agencies and major multi-national companies, e.g., NTRA, ITIDA, STDF, Vodafone Egypt Foundation, QNRF, European Union, Microsoft, Google and General Motors. Most of **WINC** graduates from 2009 to 2018 have been accepted with full PhD scholarships to major universities worldwide such as University of Southern California, University of Illinois at Urbana-Champaign, Purdue, RPI, University of Minnesota, University of Maryland College Park, Ohio State University, University of California Santa Barbara, University of California at Irvine, University of California at Los Angeles, University of Toronto, KAUST and other internationally acclaimed universities.

Candidates for the positions of Full-time Research Assistants (RAs) shall start Fall 2018. The accepted applicants will study towards their M.Sc. degree in Wireless Technologies at NU with a fully paid scholarship, and be paid a salary that is competitive with the market. The RAs will perform research in state of the art wireless communications and networks topics, such as 5G networks, D2D communications, Internet of Things, content caching, energy-efficient communications, interference management, and novel applications along the university’s commitment to national priority areas. RA positions are valid for 2 years.

Review of applications will begin immediately.

For more information visit : <http://nu.edu.eg/index.php/graduate-programs/wireless-technologies/>

You can apply online at NU website: www.nu.edu.eg

Also, please send a copy of your CV to LDemerdash@nu.edu.eg