

Dr. Minas Liarokapis

Lecturer, The University of Auckland
Advisor of the [New Dexterity](#) research group

The University of Auckland - City Campus
Engineering Block 1, Building 401, Room 915
20 Symonds Street, Auckland CBD
Auckland, 1010, New Zealand
Phone: 02102623799 | Skype ID: mliarokapis
Email: minas.liarokapis@auckland.ac.nz
Personal Website: <http://www.minasliarokapis.com>
UoA Website: unidirectory.auckland.ac.nz/profile/minas-liarokapis
ORCID Profile: <http://orcid.org/0000-0002-6016-1477>
Google Scholar: <https://scholar.google.com/citations?user=lgAvz8EAAAAJ>

Professional Experience

- 01/2017- Today Lecturer
Department of Mechanical Engineering
Faculty of Engineering
The University of Auckland
- 08/2014- 12/2016 Postdoctoral Associate
Department of Mechanical Engineering and Materials Science
School of Engineering and Applied Science
Yale University
- 07/2009- 07/2014 Research Associate
Control Systems Lab
School of Mechanical Engineering
National Technical University of Athens

Education

- 2014 PhD in Mechanical Engineering
School of Mechanical Engineering
National Technical University of Athens
- 2010 MSc in Information Tech. in Medicine and Biology
Department of Informatics and Telecommunications
National Kapodistrian University of Athens
- 2008 DIPLOMA in Computer Engineering
Computer Engineering and Informatics Department
University of Patras

Selected Honors & Awards

- 2017 Sarafis Award, Best PhD Dissertation, National Technical University of Athens
- 2015 2nd Prize - Hackaday Prize (out of 900+ projects from 50+ countries), Hackaday
- 2015 1st Prize - Robotdalen International Innovation Award, Robotdalen