



CV

1. Personal Information

Surname	Maghlakelidze
Name	Natalia
Mail :	n.maghlakelidze@seu.edu.ge

2. Position and specialty

Position:	\checkmark Associated professors	
Specialty	Medicine, Ophthalmology	

3. Academic/Scientificdecree

Name of the higher education institution	Moscow Helmholtz Research Institute of Eye Diseases	
Direction/ Specialty	Ophthalmology	
Enrollment date	2004	
Dissertation defense date	2008	
qualification	n PhD	
Title of the dissertation topic	c Accommodative ability in concomitant strabismus and the possibility of its restoration.	
Conductor of the theme	Prof. Kashenko T.P. PhD. Korniushina T.A.	



4. Other education

I		
Name of the higher education institution	Moscow Helmholtz Research Institute of Eye Diseases	
Faculty / Specialty	Ophthalmology	
Date of the enrollment/Graduation	Beginning (yy)	End (yy)
Date of the enrollment/Graduation	2002	2004
Qualification	Ophthalmologist	

5. Professional experience

Date (mm/yy)		Emailanan		
-from	-to	Employer	Position / duties	
2019	At present	European University	Associate professor/faculty of medicine/ophthalmology	
2020	At present	Georgian National University SEU	Associate professor/faculty of medicine/ophthalmology	
2009	At present	Aversi clinic Ltd	Ophthalmologist, pediatric ophthalmologist, strabologist, surgeon, electrophysiologist	
2013	2015	Moscow Helmholtz Research Institute of Eye Diseases	Researcher, department electrophysiology	
2013	2015	National Medical and Surgical Center named after N.I. Pirogov Moscow, Russia	Pediatric Ophthalmologist	
2013	2015	Clinic Ltd «Stolitsa». Moscow. Russia	Ophthalmologist	
2010	2015	Clinic "Tochka zrenya"Ltd. Voskresensk. Russia	Pediatric ophthalmologist surgeon- consultant.	
2010	2013	Clinic "On Clinic" LTD Moscow. Russia	Ophthalmologist	



6. Scientific-pedagogical experience

Date (1	nm/yy)	Higher Education	Study course / Research	Learning step
-from	-to	Institutions	project	
2019	At present	European University	Associate professor/faculty of	One-cycle educational
			medicine/ophthalmology	program- Medicine
2011	2015	Moscow Helmholtz	Lectures and practical	residency
		Research Institute of	courses in	
		Eye Diseases	electrophysiology	

7. Scientific publications

Date	Topic of the working theme	Scientific Journal
2019	The role of suppression in the pathogenesis of amblyopia	XII Russian National Ophthalmological Forum. Collection of scientific papers
2017	The Prospects of Applying of Technologies of Nonlinear Stimulation Therapy to Treat Amblyopia	Global Journal of Intellectual & Developmental Disabilities
2017	Binocular view to Pathogenesis of Amblyopia	JOJ Ophthalmology
2017	Microcirculatory and functional changes in the retina and visual channels in multiple sclerosis	Russian Ophthalmological Journal
2017	Amblyopia and binocular vision	Russian Ophthalmological Journal.
2016	Functional researches of visual channels: Physiological bases	Vestnic of Ophthalmology
2016	Functional Investigations of Visual Channels: Clinical Aspects	Vestnic of Ophthalmology
2016	Morphofunctional features of changes in retinal ganglion cells in physiological aging and in the early stage of glaucoma.	Vestnic of Ophthalmology



2015	Pathophysiology of amblyopia: lateral geniculate body and visual cortex.	Russian Ophthalmological Journal
2008	The method for restoration of binocular functions in concomitant strabismus No2354337	Patent