Yurii Oboznyi

Profession

Address Kharkiv Phone 380953100905

E-mail aqualang9797@gmail.com

Driven Research Assistant experienced in conducting laboratory, library and field research. Skilled in working within collaborative environments to collect and evaluate research data for variety of projects. In process of completing Ph. D. degree in Applied physics and nanomaterials.

Skills

Data Analysis	<u>#</u>
Literature reviews	
Lab operations	
Database searches	
Lab work	

Work History

2020-10 - Current

Graduate Research Assistant

V. N. Karazin Kharkiv National University, Kharkiv

Education

2014-09 - 2018-06

Bachelor of Science: Applied Physics

V. N. Karazin Kharkiv National University - Kharkiv, Ukraine

Thesis: "Laser scanning microscopy of microwave response in planar rf-SQUID metamaterials"

Advisor: Dr. Alexander P. Zhuravel

2018-09 - 2019-12

Master of Science: Applied Physics And Nanomaterials

V. N. Karazin Kharkiv National University - Kharkiv, Ukraine

Thesis: "Clustering of coherent response in two-dimensional rf-SQUID metamaterials" Advisor: Dr. Alexander P. Zhuravel

Software

Python programming language	
Mathematica	
OriginPro	
LaTeX	

Languages

	<u> </u>
-	
	Ξ

Certifications

2019-02

French-CERN-Ukrainian workshop on Medical Physics and Imaging, V. N. Karazin
Kharkiv National University, Kharkiv, Ukraine
Winter School of Astrophysics, School of Physics and Technology, the Research
Institute of Astronomy, Kharkiv, Ukraine
Introduction to quantum technologies, Kyiv Academic University with Bogolyubov
Institute for Theoretical Physics

IX International Conference for Professionals and Young Scientists "Low 2018-06 Temperature Physics" - ICPYS LTP 2018

French-CERN-Ukrainian School of High Energy & Medical Physics, V. N. Karazin Kharkiv National University, Kharkiv, Ukraine