



<b>Name</b>	Oleksandr Shramenko
<b>Position, Department/Faculty</b>	Assistant, Department of Aerospace Radioelectronic Systems (501)/ Faculty of Radio-Electronics, Computer Systems and Infocommunications
<b>Email:</b>	<a href="mailto:o.shramenko@khai.edu">o.shramenko@khai.edu</a>
<b>ORCID iD:</b>	0000-0002-9735-6788
<b>Google Scholar:</b>	<a href="https://scholar.google.com/citations?user=UgB2GpcAAAAJ">https://scholar.google.com/citations?user=UgB2GpcAAAAJ</a>

## EDUCATION:

### Basic education (university, major, year of graduation):

University: Ukrainian State Academy of Railway Transport

Speciality: Automation telemechanics and communication in railway transport

Degree: Specialist of Automation, 1998

University: Ukrainian State Academy of Railway Transport

Speciality: Transport automation.

Degree: Master of Automation, 2005

## WORK EXPERIENCE:

### Professional Career (Workplace, Years, Position):

- Ukrainian State Academy of Railway Transport, 1998-2001, Software Developer
- Southern Railway. Data processing center , 2001-2010, Software Developer
- SPE «Transport technologies», 2010-2020, Lead Software Developer
- SPE «Transport technologies», 2020-2022, Head of software department
- Kharkiv National Automobile and Highway University (KNAHU), 2022-2023, Assistant of the Department Of Automobile Electronics
- ATEF Group of Companies, 2023-2024, Lead Software Developer
- Global Robotics Technologies, 2024-2025, Software & Hardware Developer

### Teaching Experience:

Kharkiv National Automobile and Highway University (KNAHU)

Assistant of the Department Of Automobile Electronics

Short Description: System architecture. Electric drive theory. Electronic and electrical equipment of automobiles. Electronics and microprocessor equipment.

Tools: C/C++, QT, AVR, STM32, Proteus, Linux.

## ADDITIONAL INFORMATION:





### **Language Proficiency:**

Ukrainian (native), Russian (native), English (intermediate)

### **IT Skills:**

Technologies: C/C++, STL, WinAPI, VCL, Boost, MFC;  
HTML, CSS, Javascript, XML  
RDBMs: MYSQL, SQLite, MS SQL, Oracle  
Tools: QT Creator, C++ Builder, Eclipse, Embarcadero.  
Operating Systems: Windows (win 98 – win 11), Linux System Administration  
Other: SVN, Git, Doxygen,  
Schematic, electronic devices development.