

# Dr. Robertas Janickas

Kauno36-320A, Vilnius .

Tel: +370 686 87 060

Email: robertas.janickas@gmail.com

---

## EDUCATION

2009 – 2013 Vilnius Gediminas Technical University,  
"Automation" PhD.

2008 – 2010 JSC "Vilniaus Energy", Dalkia Academy

2007 – 2009 Vilnius Gediminas Technical University,  
"Automatic System" magistrate.

2007 – 2008 TMB "Electrical Engineering" magistrate (Finland)

2003 – 2007 Vilnius Gediminas Technical University,  
"Automatic System" Bachelor.

2001 – 2003 Lithuanian young mathematicians' school.

1990 – 2003 Nemenčinė 2nd vid. School.

## WORK EXPERIENCE

2009 – Present Company: "Vilnius energy "

Occupation: Head of automation and measurements division

Activities: Leadership Office Automation and Measurements (~  
50 employees);

Working with the staff;

Works;

Conducting large-scale automation projects;

Increasing automation level in company;

Technological data infrastructure organization, development  
and protection;

Work with personal and examination of them.

2008 – 2009 Company: "Namas Jums"

Occupation: CEO

Activities: Real estate, construction, company strategy.

2008-03 – 2009 Company: "Vilnius energy "

Occupation: Senior. engineer  
Activities: Leadership processes automated management systems working group, distribution of work;  
The new system changes the compatibility with existing management systems;  
Contractor organizations supervision and management of resources;  
System test planning and execution;  
Needs analysis and preparation of technical specifications;  
Control assigned group tasks (automatic control systems and maintenance, controls, programming, technology computer network and server administration, server maintenance and software installation).

In 2006. – 2008. Company: "Vilnius energy "

Occupation: Engineer

Function: Automatic control systems and maintenance, controls, programming, technology computer network and server administration, the new server software installation, server software, licensing installation and maintenance, data backup archiving and restoration, the new server software and systems implementation planning and bidding, assigned to the project analysis and implementation (project management).

In 2005. – 2007. Company: Vilnius Gediminas Technical University

Occupation: technician

Activities: Technical Laboratory (electric motors and electric machines) and hardware maintenance.

**LANGUAGES** Lithuanian, Russian, Polish, English

**PROGRAMING LANGUAGES** Pascal, C/C++, MS SQL, Assembler, Simulink, SIEMENS Simatic PCS7, WinCC, ABB Control Builder M, HTML, PHP, MySQL, FLASH, JavaScript, XML, Java.

**PC STAFF** Unix, Linux(Ubuntu), Windows 95/98/ME/XP/Vista/7/8/8.1  
Windows NT/2003 server, MS office, Visio, Microsoft Project, Auto CAD, MatCad, MatLab, MPLAB IDE, LabView.

## OTHER SKILLS

April 19 – April 29, 2006 "Design and operation of hydrogen aided Energy Systems" (Germany) hydrogen production and application technologies.

"Power Quality" (Austria prof. Renner) electrical power quality.

"Electromechanics – Vibrations" (Finland ABB) ENGINEERING vibration.

"Power Electronics" (Germany) power electronics.

One of the best of Technical graduates in the 2006–2007 year

English Language Courses "Intermediate C English "

"Conflict Management. Stress Management" Workshop

"Conflict Management. Stress Management" seminar

"The time for planning and organizing" seminar

"Leadership and Management Skills" seminar

"Head of division" training

"business communication, business etiquette" seminar

„Company's financial management and making of financial decisions“seminar

„Civil protection“ training

„Coaching“ seminar

„Branding“seminar

“Maintenance” conference

“Integrated Management System Principles and Requirements”

“First aid” training

“Energy Training for managers” seminar

“Cisco connect 2013” seminar

Scholarships:

Grade I Gediminas name Fellow

Grade II Kasimeras Seminavičiaus name Fellow

Driving license (B category since 2004 03, A category since 2010 09)

**INTERESTS**

Sports, Information Technology, Applied Programming, innovation, travel, motorcycles, and challenges.