**Ievgen Verbytskyi**

****

**Personal information**

**Adress**: 37, Peremogy av.,

Kyiv, 03056, Ukraine.

**National Technical University of Ukraine**

**“Kyiv Polytechnic Institute”**

**Tel.**:+38063 616 45 35.

**e-mail**: verbitskiy@bigmir.net.

**Skype**: Verbitskiy\_Ievgen.

**Date of birth**: 01.03.1984.

**Nationality**: Ukraine.

**Education**

|  |  |
| --- | --- |
| 2001 – 2007  | National Technical University of Ukraine “Kyiv Polytechnic Institute” , Kyiv, Ukraine  |
| 2009 – 2013  | PhD - Thesis Title: Predict control with parameters identification DC-DC converters. Kyiv Polytechnic Institute Doctoral project:- Applying two dimensional Fourier series for analyze of spectrum of modulating signals  |
| 2002 –2007 | M.Sc. - Thesis Title: Calculation algorithms of transient and steady state processes with free mode functions development. Kyiv Polytechnic Institute |

**Work experience**

|  |  |
| --- | --- |
| 2011 – Present  | Senior Lecturer. Department of industrial electronics, Faculty of Electronics.National Technical University of Ukraine “Kyiv Polytechnic Institute”37 Prospect Peremogy, 03056 Kyiv, Ukraine <http://www.kaf-pe.kpi.ua/en/index.php> |
| 2007 – 2011 | Engeneer. **State enterpise “State Kyiv design bureau “Luch”**2 Melnikov Str., 04050 Kyiv,Ukraine Phone: +38 (044) 483 0745, 484 1898 Fax: +38 (044) 483 1394E-mail: kb@luch.kiev.ua[www.luch.kiev.ua](http://www.luch.kiev.ua/)Requirements* Electronic system design;
* Tuning and maintence of electronic equipment.

Work on technical support held in Ukraine and abroad: in Slovakia, Azerbaijan, Vietnam, Libya |
| 2003 – 2006 | Laboratory Assistant.Department of general and theoretical physics, National Technical University of Ukraine “Kyiv Polytechnic Institute”.System administrator. |

**Publications, patents**

Author or co-author of 16 papers published in ukrainian scientific journals, participant of 8 international scientific conferences. Co-inventor of 2 patents.

**Language skills**

Mother tongues: Russian, Ukrainian.

Other languages: English - middle level.

**Software tool knowledge**

- Matlab (simulating electronics schemes, realising control systemalgorithms);

- Mathematica (mathematical models development);

- AVR tools (microcontrollers programming);

- C compilers (software development);

- Altium Designer (electronics scheme and printed circuit board develop).