



VILLU ORAV

software
developer

briefly

It was 2005. I went to study Physics. The Time of Science, Technology & Electronics was upon me. Since studies mostly involved programming and development in some form, language, environment, I soon realized that programming languages allow me to express myself. I have been programming for seven years. There have been a variety of different projects: large, small, bloated, lightweight and epic cluster-***

GET IN CONTACT



Kaunase 5-15,
50706, Tartu



+372 56 505 812



villu164@gmail.com



villu.orav

LANGUAGE LEVEL



native



B2

TECHNICAL SKILLS

ruby on Rails	<div><div></div></div>
javascript	<div><div></div></div>
css	<div><div></div></div>
java	<div><div></div></div>
php	<div><div></div></div>

TRAITS

- ◆ friendly
- ◆ supportive
- ◆ positive
- ◆ thorough
- ◆ adaptive
- ◆ curious

career

- | | |
|-------------|--|
| 2013 - 2020 | WISEMEDIA OÜ ruby developer
Software development, maintenance, support with Ruby on Rails 3.0.9 @ ruby 1.8.7 and migrating to Ruby on Rails 4.2 @ ruby 2.3 |
| 2012 - 2013 | OASIS-SOLUTIONS OÜ web developer
Building webpages on the Wordpress engine |
| 2010 - 2011 | Institute of Technology at the UNIVERSITY of TARTU intern
solo project: electronics & circuits, PHP, JAVA, AviSynth, VirtualDub, C#, PIC, JAL, AtMEGA, C, Li-Po, step-down |
| 2009 - 2010 | Computer hardware project course at UNIVERSITY of TARTU student
building a sound following robot, making an electronic schematic, programming PIC microcontroller in assembler |

education

- | | |
|-------------|---|
| 2009 - ... | UNIVERSITY of TARTU, Physics MSc
unfinished master's thesis and practical training |
| 2005 - 2009 | UNIVERSITY of TARTU, Physics BSc
Thesis: "Nanoscale film preparation chamber design for the surface station." |
| 2002 - 2005 | PÄRNU CO-EDUCATIONAL GYMNASIUM |

hobbies

I write on demand (for me :D) mini-programs, that simplify and automate tedious tasks.

You can find some examples from here: villu.ga

I love puzzles, ctf (capture-the-flag).

My all-time favorite this far is hacker.org/challenge