

TÕNIS LUSMÄGI

EE & CSE

PROFILE

30-year old Electrical- and Computer and
Systems Engineer from Tallinn with 6
years of experience.

CONTACT

5455 6942 tonis.lusmagi@gmail.com lusberg.ee Nõmme, Tallinn, Estonia

CODE

С

VHDL

SYSTEMVERILOG

EDUCATION

MA - COMPUTER AND SYSTEMS ENGINEERING @ TALTECH

September 2017 - June 2019

I graduated in Computer and Systems Engineering from TalTech. I design Digital Systems and Systems-on-Chip. I'm proficient in Verification, Validation and Testing. Next to Computer Hardware Development, I'm competent in Automation, Software Engineering, Machine Learning and more. My main programming languages are C, C++, Java, Python and VHDL. I wrote my master's thesis on Intel SGX performance & security, independently discovering an MDS (Microarchitectural Data Sampling) speculative execution vulnerability known as RIDL (Rogue In-Flight Data Load).

BA - **ELECTRICAL ENGINEERING** @ TALLINN UNIVERSITY OF APPLIED SCIENCES

September 2013 - June 2017

I graduated Cum Laude in Electrical Engineering from Tallinn University of Applied Sciences. I studied Electrical- and Control Systems Design from Electronics to High Voltage. I have electrician's A-level competency and Electrical Engineering EQF Level 6. I wrote my diploma thesis on Battery Systems for Electric Aircrafts.

SKILLS

- Operating Systems: Windows, Linux, Android
- Office: Microsoft Office, LibreOffice, WPS Office
- Programming: C, C++, C#, Python, Java, VHDL, SystemVerilog, SystemC, SQL
- Programming (learning): Rust, Go
- EDA tools: Xilinx Vivado, Mentor Graphics ModelSim/QuestaSim, KiCad
- Electronics CAD: Autodesk EAGLE
- 2D CAD: Autodesk AutoCAD, CADS Planner
- 3D CAD: Autodesk Fusion 360, Solid Edge, Rhino
- Development Boards: AVR, FPGA
- Audio-Video-Photo Editing: Adobe Premiere, Adobe Photoshop, GIMP
- Languages: Estonian (native), English (C1), German (A1), Russian (A1)
- $\bullet \ \textbf{Interpersonal Skills:} \ competent \ in \ communication, \ collaborative \ work \ experience \\$
- Leadership Skills: software project leading, team leading, business leading

WORK EXPERIENCE

RESEARCH & DEVELOPMENT INTERN @ NIXOR

September 2018 - October 2018

Electronics Design and Software Development.

ELECTRICAL ENGINEERING INTERN @ ELEKTRILEVI

June 2016 - August 2016

Electrical Design for High Voltage Electrical Installations. Using CADS Planner, Microsoft Office and Network Information System (NIS).

ELECTRICAL TECHNICIAN INTERN @ ABB

June 2015 - August 2015

Building Low Voltage Systems, electric circuits for automation and power. Reading complex schematic diagrams and build circuits. Test Engineering.