Mauri Mustonen

 $mauri_mustonen@hotmail.com ~ https://github.com/kazhuu ~ https://www.mauri.codes$

EDUCATION	 Tampere University of Technology, Tampere, Finland ■ M.Sc. in Software Engineering with Distinction • Cumulative GPA: 4.52 / 5.0 	2016 – 2018
	 Karelia University of Applied Sciences, Joensuu, Finland Information Engineer in Software Cumulative GPA: 4.50 / 5.00 	2012 – 2016
	Vocational School Avartum Oy, Joensuu, FinlandVocational Qualification in Business and Administration	2010 – 2019
	Vocational School Peltola, Joensuu, Finland ■ Electronics Technician	2004 – 2007
EXPERIENCE	 Wapice Ltd, Tampere, Finland Embedded Software Developer Embedded development with C and C++ up to C++17. Real time OS, ARMv7 architecture and driver development for custom harware. 	2019 – Present
	 Alsus Ltd, Tampere, Finland Full-Stack Web Developer Web development (e.g Ruby on Rails, AngularJS). Distributed system architect and developer (e.g. Linux, C, Ruby, CMake, AMQP, Redis). Writing Ruby native extensions to C language. Contributing to open source (e.g. Ruby on Rails, libIEC6850). 	2017 – 2019
	 Arestech Ltd, Joensuu, Finland Entrepreneur and Shareholder Responsible for customer relationships and meetings in Pirkanmaa region. Embedded software design and developer (e.g. AVR, Linux, C/C++, Python). Working as a software consultant. 	2016 – Present
	 Asmeco, Joensuu, Finland Entrepreneur and Owner Production management software for Puupietari Oy done with Django/Python and AngularJS with integration to Lemonsoft ERP. Embedded development using Python and C/C++ (e.g. AVR, Arduino, Raspberry Pi). Maintenance and development of Kirpputorivaraus software for flea market management (e.g. Knockout, JQuery, PHP). Kirpputorivaraus integration to Tehden Oy cloud based point of sale. 	2015 – 2017
	 K-citymarket Ltd, Joensuu, Finland Seller and Storage Worker Selling electronics and storage management. 	2009 – 2016
	North Karelia Brigade, Joensuu, Finland Electronics Technician	2006 – 2007

• Fixing and taking care of the electrical equipment.

LANGUAGES

- Finnish: Native language.
- English: Proficiency (speaking, reading, writing).

SKILLS

- AMQP and RabbitMQ,
- Altera Cyclone FPGA,
- Back-end (Ruby on Rails and Django),
- C/C++,
- Databases (PostgreSQL, MySQL, Redis),
- Docker and Containers,
- Embedded (ARMv7, AVR, Arduino, Raspberry Pi),
- Front-end (AngularJS, React),
- HTML5, (S)CSS, SASS,
- Java,
- JavaScript,
- Linux Kernel,
- Linux Server Administration,
- MatLab,
- PHP,
- Python,
- Ruby,
- Software Integrations (SOAP, REST),
- VHDL,
- Windows, Linux,
- Xilinx SDK.

INTERESTS

Bicycling, Geocaching, Programming, Electronics, Books