Jarkko Aho Curriculum Vitae

Born 19<sup>nd</sup> January 1991, Oulu Finland Kutomotie 8a B62 00380 Helsinki Tel. +358(0)50 575 0791

jarkko.aho91@gmail.com

20<sup>nd</sup> July 2018

**Profile** 

I'm currently working on my bachelor's thesis on LoRaWAN-modules in IoT, and I will graduate in fall 2018 with bachelor's degree in Embedded systems. My studies include embedded systems designing, ARM processors, C/C++ programming ja Linux OS devices. My native language is Finnish, but I speak fluent English, which is the main study/work language in the university. I can learn new skills fast and I can easily understand new things through practice.

**Experience** 

5/2017 – 7/2017 Game programmer intern, Ticca Oy

Virtual Reality game programming, game testing, debugging

5/2012 – 10/2012 Store clerk, Suomen Lähikauppa Oy / Siwa

Cashier, inventory management, storage management, postal services,

counting day's profit, cleaning and closing the store.

3/2010 – 5/2010 CNC Machinist intern, Metso Oyj

CNC machinist, welder, mechanic

1/2009 – 5/2010 Service station worker, Kesko Oyj / Neste K Järvenpää

Cashier, inventory management, storage management, food processing, counting day's profit, cleaning, washing the carwash and gas pumps and

closing the store

11/2008 – 02/2009 **Mechanic**, Rocla Oy

Forklift mechanic, forklift driver, welder

6/2008 – 7/2008 **Tinsmith intern**, YIT Oyj

Tinsmith intern, welder

**Education** 

1/2015 – In progress Metropolia University of Applied Sciences, Helsinki

ICT Bachelor of Engineering – Embedded Systems

5/2014 OSAO Vocational College, Oulu

ICT Embedded Electronics Technician

6/2010 Keuda Vocational Collage, Järvenpää

**CNC Machinist** 

### Courses

Occupational Safety Card

Hot Work License

# Languages

Finnish native English Fluent Swedish poor Japanese basics

## **ICT** skills

Languages C/C++ good

Java good C# good Python poor

Word processing good Graphics designing good CAD/CAM good

## Other skills

Computer hardware/software

Illustration

MIG, MAG, MMA and gas welding

### **Hobbies**

Computers, electronics, videogames