

# Michele Lindroos

September 6, 2020

## Personal Data

Place and Date of Birth	Finland, June 25, 1987
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## Work Experience

January, 2020 - Current, Omoroi  
Product Development Specialist.

Customer assignment. Cloud product line architecturing. Continuous Delpoyment machinery building.

Expertise: github actions, terraform, AWS, Kubernetes, ansible, OAuth 2.0

June, 2018 - January, 2020, Omoroi  
Product Development Specialist.

Customer assignment. Middleware architecturing, development and support.

Expertise: systemd, bitbake, python, bash

June, 2017 - June, 2018  
Senior Software Developer, Corporate Linux Products.

Developing Linux products.

Expertise: HTTP, LDAP, AD, Kerberos.

January, 2015 - May, 2017, LM Ericsson  
Experienced Software Developer.

Developing solutions for cloud-based signal processing. Linux distribution integration. Continuous Integration machinery building.

Expertise: Linux, Docker, Jenkins, OpenStack.

June, 2012 - December, 2014, LM Ericsson  
Software Developer.

Developing low-latency and low-memory solutions for signal processing in embedded environment. Working on own Master's Thesis.

Summer 2011, Aalto University, Acoustics Laboratory  
Research assistant at Research group of Paavo Alku (speech processing).

Summer 2010, Aalto University, Acoustics Laboratory  
Research Assistant at Research group of Ville Pulkki (spatial sound).

Autumn 2008 - Spring 2011, Aalto University, Laboratory of Mathematics  
Teacher of Basic Engineering Mathematics.

Spring 2008 - Autumn 2009, Oy Elmorex Ltd  
System Developer.

## **Education**

Master of Science (Tech.), Aalto University 2014  
Major: Acoustics  
Minor: Signal Processing  
Study Programme: Telecommunications  
Grade Point Average: 3.69

Focused on studying computing hardware, real-time systems, programming languages and stochastic processes.

Master's Thesis: [Task Scheduling in Multicore Conversational Speech Processing Systems](#)

## Programming Languages

C	Excellent
C++11 and later	Very Strong
pre C++11	Strong
Python	Strong
Java	Strong
(Object) Pascal	Strong
(Visual) Basic	Mediocre

## Scripting Languages

PHP	Strong
Tcl/Tk/Expect	Strong
JavaScript	Mediocre
Bash	Mediocre
Groovy	Basics

## Assembly Languages

MIPS	Mediocre
Freescale DSP	Mediocre
x86 (GAS)	Basics
ARM	Basics

## Languages

Finnish	Excellent
Swedish	Excellent
English	Strong
Italian	Mediocre