# Matti **Jokitulppo**

Software Engineer

#### about

Espoo. Finland

melonmanchan@gmail.com https://mattij.com github.com/melonmanchan

#### languages

native: finnish fluent: english intermediate: swedish

### technology

JavaScript Golang Ruby/Rails Node.js React Angular Vue HTML5 CSS3 Sass Android Java GNU/Linux Docker

Python

PHP

#### interests

electronics, games & game programming, embedded programming, robotics, linux, open source software, web development, music, mechanical keyboards, text editors

#### education

2016 -	Master's Programme in Computer Science Software Systems and Technologies study tra	
2012 - 2015	Degree in Software Engineering	JAMK University of Applied Sciences
2011	Finnish Matriculation Examination	Koulutuskeskus Salpaus, Nastola

## **experience**

06 2017 -	Reaktor Innovations	Software Developer
11 2015 - 04 2017	Aalto University Learning Environments research grou Developing mobile and web applications and augmented re	
2014 - 03 2017	Nestronite OY, Jyväskylä Designing and developing Jaxber, a multi-platform mobile of lecting customer feedback.	Developer application for col-
04 – 07 2015	N4S@JAMK, Jyväskylä Developing Contriboard, a modern web app for team collab	Developer boration.
04 – 07 2014	N4S@JAMK, Jyväskylä Converting Tieto TOAS JavaEE framework packages fro Linux to Ubuntu.	Junior developer om CentOS/RHEL

## applications

2016	Ach so! http://achso.aalto.fi Android/iOS app for recording and sharing insights via annotated videos. Java/Golang/Python/Ruby	
2015	<b>Soar</b> https://github.com/melonmanchan/sardroid Hybrid app for real-time peer-to-peer video calls and vision sharing with WebRTC. Made with Cordova/Angular/Ionic/Sass/HTML5	
2015	<b>Contriboard</b> Single page app for real-time collaboration, developed with React/NodeJS/Express/MongoDB.	
2015	<b>Android robot</b> https://github.com/melonmanchan/Android-Robot-V2 Arduino-powered robot that's controlled over Bluetooth LE via an Android app, made as my thesis project for JAMK. C++/Java.	
2014	<b>Jaxber</b> Multi-platform mobile application for collecting customer feedback, developed with HTML5/JavaScript/LESS utilizing PhoneGap framework. Also created	

management panel with Node.js/Express/Sass/Handlebars.js.