Milad Yalda Siriusgatan 58 415 22 Gothenburg +46 765 676 661 Email: miladyalda@miladyalda.se



professional aspirations

My goal is to work in a stimulating and challenging environment where I can use my knowledge of the bachelor, both practical and theoretical within Data and software industry. Projects and project management tasks I see as a very important and interesting part of my career. I would love to work with mobile applications development or other type of software development.

Education

2011-2017 Computer Engineering, Halmstad

A product market includes everything from intelligent house communications, medical technology. Future product development requires the expertise in programming and designing embedded systems for the .

2007-2011 Science program, Burgårdens utbildningscentrum, Gothenburg

The reason I chose to study science program is my big interest and curiosity in science to get many opportunities in the future.

Work experience

2013-2015 Service man at Skandia Transport, Gothenburg

Learned to be flexible and to work with different people.

2011-2013 Package sorting at the PostNord, Gothenburg

The work required at lot of teamwork and to manage stressful situations.

Own projects

Image Label: is a project written in Java (programming language) where different filters SwirlFilter, ScalableFilter, BWFilter, BrightnessFilter, FlippX and flippy were created.

Photos Location: is an Android application where users can upload images on their shooting location and share it with others. The application contains a map with different locations and images displayed.

Särö Kitchen: is an Android application that is made for a pizzaria in Gothenburg. The application contains menu, prices, address, hours and a flow side where pizza owner can upload offering for its customers.

Operating System: is a project written in C (programming language), where I have implemented various linked lists which should work as a real-time operating systems and communicate with each other.

Walk: is an iOS application where it counts steps, distance and calories for users. You enter the age, weight, height and gender. Using these count values the user application body mas index (BMI) and basal metabolic rate (BMR).

Weather Station: the project was about a simple weather station which has a microprocessor and it will be possible to connect various electrical components using C (programming language). You should be able to activate various components and sensors to create a Weather Stations unit.

Project Cornelius: is a small robot that is controlled through the mobile application. In cooperation with four other students at University of Halmstad, we built the robot and guided it through a mobile application using two joysticks. We programmed the robot it with python and it had a camera, we streamed live from the camera located in the robot via HTTP. We were able to control the camera both horizontally and vertically.

Language & other knowledge

Drivers license: B

Language skills: Swedish, Arabic and Kurdish fluent. English very well spoken and written. Assyrien: mother tongue.

Links (own project): <u>github.com/miladyalda</u> <u>https://goo.gl/17RlWv</u> <u>https://goo.gl/Apq1Va</u>