## AMIR ASKARI - RESUME

DATE OF BIRTH: 29 March 1989

ADDRESS: Parkvägen 2A, 169 35, Stockholm, Sweden

PHONE: +46 (0) 761489157

EMAIL: amir.asgari@gmail.com, amir.askari@voiapp.io

WEBSITE: LinkedIn page
Personal website



### **EDUCATION**

2014 - 2016 M.Sc in Embedded Electronic System Design, Chalmers University of Technology, Sweden

2013 - 2014 M.Sc in Embedded and Intelligent System, Högskolam i Halmstad, Sweden

2008 - 2012 B.Sc in Electrical Engineering, National University of Zanjan, Iran,

## **EXPERIENCE**

## Voi technology AB, Sweden

Senior Embedded Software Engineer

2023 - present

Firmware Engineer, Embedded software design, development and testing the scooter and lot.

o Software: Implement new feature/components for IoT/vehicle in C, python, CI and Zephyr.

### Scania Group, Sweden

Senior Embedded Software Engineer

2022 - 2023

Embedded software design, development and testing the gear selection in transmission ECU. Development of the different scenarios for the Gear selections in vehicle Project responsible for the dual Electric vehicle

\* **Software**: implement new feature/components for ECU in MATLAB/Simulink, / C/ vision/Inca , Jenkins, CI and RTOS and python.

#### Volvo Trucks, Sweden

Embedded Software Engineer

2019 - 2022

Embedded software design, development and testing for transmission electronic control units. Development of the platform framework of Volvo Powertrain.

Contributions to the Volvo Powertrain platform software test framework.

Leading the planning activities of a scrum team.

· **Software**: implement new feature/components for ECU in C++, unit test / Cantata/ Robot test, debug the software with Trace32, Jenkins, CI and RTOS, different boots, Engineering tools and python.

#### Volvo Cars, Sweden

Embedded Software Engineer

2016 - 2019

Design, implement, test and simulate concepts to functional prototype inside the cars/Simulator. Development of HMI in "self-driving" cars and VR simulators.

Being involved in UI/UX Projects (DUX)

- · Software: implement C++, QML, unity, CSS and C in different projects
- Hardware: Designed, built, modified and programmed Electronics such as Arduino, Raspberry Pi, Photon and sensors.

### \* Melissa Care AB, Sweden

Web developer 2014 - 2016

Full stack web developer responsible for end-to-end web app development Responsible for the clients Projects and SEO

# **SOFTWARE SKILLS**

Practical Experienced: Cygwin, Visual Code, Trace32, Cantata, QT, React, CANoe, Awesome framework Python IDE, Agile, JIRA, Git, scrum, Linux, micro controller and IoT

# THESIS AND PROJECTS

Master thesis - Using high speed sampling and DSP for evaluating sensor signals Volvo Group Trucks Technology

**Embedded Electronic System Design Project**: design a sound mixed mode signal designer, Design, simulation and optimization of D-class amplifier and analog filter by using TINA, MATLAB and ADS **Chalmers University of Technology, 2015** 

# **PROGRAMMING LANGUAGES**

c/c++, Python, MATLAB/Simulink, QML, Javascript, Caple, HTML, Groovy

## LANGUAGES

PERSIAN: Mother-tongue

ENGLISH: Fluent SWEDISH: SFI

## INTERESTS AND ACTIVITIES

Technology, Basketball, Table tennis, Machine Learning and AI, Chess, Painting Driving License: B