# Attila Nagy Curriculum Vitae

01/2017 - 06/2017

09/2012 - 04/2014

## **CONTACT**

+46790747275Phone

attilanagy85 at gmail Mail

https://github.com/NagyAttila GitHub

## **EDUCATION**

#### Deep Learning Nanodegree

Udacity, www.udacity.com

Assigment 1: Vanilla Neural Network from scratch

Assignment 2: Image Classification by Convolutional Neural Network

Assignment 3: TV script generation by Recurrent Neural Network

Assigment 4: Language-translation by Recurrent Neural Network Assignment 5: Face image generation by Generative Adversarial Networks

Source-code: https://github.com/NagyAttila/Udacity\_DLND\_Assignents

Syllabus: https://www.udacity.com/course/deep-learning-nanodegree-nd101

#### MSc. Computer Science

Chalmers University of Technology, Sweden

Specialization: Distributed Systems and Networks

Thesis' Title: Energy Efficient, High-speed Communication in Wireless Sensor Networks

Thesis' Keywords: Opportunistic Routing, Bulk-transfer, TinyOS, nesC

Student Project: Carolo Cup, Germany, self-driving miniature cars, team leader Research Project: Smart-meter classification and disaggregation using SVM

#### ERASMUS Scholarship

University of Applied Sciences Ravensburg-Weingarten, Germany

Field: Embedded Systems

**BSc.** Electrical Engineering

Thesis' Title: Robot Simulation in OpenGL Environment Thesis' Keywords: Industrial robot simulation, OpenGL, C++.

Student Project: Remote-controlled miniature car via bluetooth, 8-bit Atmega micro-controller

09/2008 - 01/2009

Obuda University, Hungary Specialization: Embedded Systems 09/2004 - 06/2009

## **WORK**

RMBLStrip 09/2017 - Currently

Software Architect and Developer, Sweden, Full-time

Roles: SW Architect, Algorithm Developer

Programming: Matlab, Python

Applications: Adaptive Roof-Deflector, Data-Analysis

Principles: Scrum, Agile

**Volvo Cars Corporation** 

07/2014 - 07/2016

Self-Driving Car Engineering, Sweden, Full-time

Roles: Self-Driving Car Developer, Unit Tester

Programming: Matlab, Simulink, Python, C++

Applications: Active-Safety, Data-Analysis, Sensor-Fusion, Mapping, Logging

Principles: Scrum, Agile

Nokia Siemens Networks

08/2009 - 08/2012

Software Engineer, Hungary, Full-time

Roles: Scrum Master, Functional Developer, Unit Tester, Maintenance

Programming: C/C++, Python, Perl, BASH, TNSDL, LDAP

Testing: CxxTest, testAnt, Jenkins
Debugging: GDB, Valgrind, oProfile
Principles: Scrum, Agile, TDD

### **INTEREST**

Technical: machine learning

free/open-source software functional programming

Sports: rock climbing

acroyoga slacklining

Other: fermentation

politics meditation