Michal Torma

SOFTWARE ENGINEER

Education _

University of South-Eastern Norway

Bø i Telemark

MASTER IN ENVIRONMENTAL SCIENCE

June 2019

· Master thesis - The reliability of Citizen-science data collection - analysis of Natur i Endring project

University of Zilina Zilina, Slovakia

BACHELOR IN NATURE PROTECTION AND LANDSCAPE MANAGEMENT

June 2014

• Telemark university collage, Bø i Telemark, Norway — Semester abroad - spring 2012

Skills _____

Languages Python, Dart, Kotlin, Swift, Java, SQL, C, PHP, LaTex

Frameworks Flutter, Django, Flask, Keras, WordPress

Experience _____

University of Oslo

Oslo, Norway

EXECUTIVE OFFICER

Jan. 2018 - PRESENT

• Developing and maintaining of citizen science project called *Natur i Endring* which consists of native mobile app for booth iOS (written in Swift 4) and Android (written in Kotlin). Part of the job is developing and maintaining Linux VPS for the backend using Flask (later Django). I also work on migration of mobile apps to Flutter framework to streamline development. www.naturiendring.no

Self-employed Martin, Slovakia

Web developer Jan. 2015 - Apr. 2019

Developed multitude of webpages based on WordPress framework for small local businesses. Here are some examples.
<u>sjoormen.no</u> - Webpage for promotion of Garvikstrondi camping (Seljord, Norway)
<u>classervice.sk</u> - Webpage for local taxi service (Martin, Slovakia)

Hewlett-Packard Prague, Czech Republic

LINUX ADMINISTRATION LECTURER

Jul. 2009 - Aug. 2010

Lectured courses about Linux administration for enterprise customers.

Apple retailer Boston, MA

IT TECHNICIAN Apr. 2007 - Aug. 2008

· Worked as an IT technician for small Apple retailer.

Projects _____

GIS data scrubbing and analysis

Jan. 2018 - PRESENT

- Django based solution for GIS data gathering from legacy sources
- Personal project that gathers forestry data in Slovakia from old public servers where the only public option to access the data is through Silverlight web app. This solution gathers the available data while keeping track of sparse changes in time. Metadata for individual polygons are gathered from .NET server, decoded from binary XML files and stored in organized PostGis database.

Android app for camping

Jul. 2017 - Aug. 2017

- App designed to support exploration of natural surroundings for tourists in Garvikstrondi camping (Seljord, Norway). Google Play store
- Offline-capable map including tracks of hikes in the area with detailed descriptions

Accelerometric data analysis

Aug. 2015 - Jul. 2017

Unsupervised machine learning project for analysis of accelerometric data from brown bear (*Ursus arctos*) to identify distinct animal behaviors.
Project used Keras library for deep neural networks