## Brno, Czechia **MINIK STEINHAUSER** Dominik Steinhauser dominik.steinhauser@seznam.cz Ing. +420 778 031 466 I am a digital media Information And I am always look-**EXPERIENCE AND EDUCATION** graduate with working Technoloing for new exciting experience in research gies and interdisciplinary projects as well as in projects worldwide. 2021 the private sector. as latest degree from Experience Projects Education **Brno University of Technologies** June 2020Computer vision engineer **SANEZOO** AREAS OF INTEREST March 2019Founder and Developer Backend Fungus app Image processing FOREIGN LANGUAGES English (B2) Spanish (B2) February 2019Software Engineer 涵 Vacuumlabs 函 German (B1) Frontend Machine learning January 2018Programmer of Computer **IXPERTA** August 2017Python programmer LANGUAGES **IXPERTA** Python May 2017Ing. Graduation React.js BUT C/C++ Docker March 2017Developer Tensorflow Mushroom Identification app Docker TEXT?. Ansible Selenium Git June 2015Hardware programmer **FUNGUS APP** Codasip May 2015Bachelors's Degree I started a start up specializing in BUT 10s of TB analyzed image recognition. We are developing 500 000 Advanced Al June 2014PHP Programmer an application that downloads classifies mush-**Bestone Service** High availibility room species based on the image 1 request per second **Google Play** and other metadata. The team currently has 3 members.

@BUT = Brno University of Technology

6/2020 - Present Sanezoo Unity

Sanezo

I was working on creating complex AI driven system for visual QA in industry. My responsibility was creation and optimisation of the core component, that integrated our algorithms to a product deployable to the customers.

C++ / Tensorflow

2/2019 - present

Fungus App My project

I created a mobile app that identifies mushrooms based on image. It has more than 300,000 downloads now. Python / React native / Tensorflow

2/2019 - 3/2020

StockTwits.com

As a part of a four-member frontend team I was working on the development, maintenance and refactoring of a social network dedicated to the Stock Exchange. Apart from developing new features we significantly improved the code quality.

React / cypress

5/2018 - 2/2019

**Industrial Vision startup** 

Ixperta

As a backend team, we were creating a new system of visual quality control in the industry. The system had to be highly reliable as the whole production line was stopped when an error occurred. I was responsible for the computer vision part; doing pre-sales experiments, and integrating and tweaking existing image processing algorithms.

Docker Swarm / Ansible / Microservices architecture / Tensorflow / Python

12/2017 - 4/2018

Škoda Auto testing

Ixperta, Škoda Auto

Vacuumlabs, Stocktwits.com

I was leading a team of three engineers. We were responsible for creating a testing framework for a team of 20 manual testers to be able to create and manage test cases in a web UI. Real cars, car parts, simulators and the company web application were connected to our system. We were fully responsible for the design of the product, selected technologies and dev- ops. I was responsible for the communication with the customer and addressing their feedback to develop an application to match their needs. I also trained the manual testers and saved them many hours of the most monotonous work every day by allowing them to concentrate on more sophisticated test cases.

Python / Selenium / PostgreSQL / Docker

6/2017 - 12/2017

Screenix

Ixperta, Agrofert

We were a team of four engineers. We created a tool for checking sanctioned people and organizations to comply with Czech international business law. There are public lists of terrorists, authored by the UN, governments and ONGs, that are organized in many different ways, each providing quite limited information. We had to tackle the fuzzy nature of the problem as many sanctioned subjects used different pseudonyms; and information was uncertain, incomplete, and possibly faked by the checked business partners.

Python / Docker