# Bishoy Roufael

bishoyroufael@gmail.com | linkedin.com/in/bishoyroufael | qithub.com/bishoyroufael | +49-1523-6403935

#### EXPERIENCE

## FARO Technologies

Dresden, Germany

July 2022 - Present

- $Software\ Engineer \mid Full\ Time$ 
  - Improved layout estimation from panoramic images by 30% by utilizing *HoHoNet* neural network for depth estimation, layout estimation, and semantic segmentation.
  - Improved detection of MEP elements by developing a web application using *React*, *FastAPI*, and *Docker* for uploading and storing point clouds and communicating with a neural network for segmentation.
  - Fixed various bugs, improved documentation and refactored legacy C++ codebase in As-Built plugin for Autodesk Revit.

# FARO Technologies

Stuttgart, Germany

Software Engineer | Internship, Working Student

June 2020 - June 2022

- Developed a *state-of-the-art* autoencoder neural network for denoising high resolution CT scans using *Keras*. This allowed for better edge detection of the scanned surfaces and increased the accuracy of the surface determination algorithm in the pipeline by 40%.
- $\circ$  Developed a neural network for 3D construction of voxel grids from single and multi-view projection images of different objects using PyTorch. This new technology allowed customers to predict scanned objects 3D voxels from few 2D images as an input.
- $\circ$  Developed a disparity retrieval neural network using *Keras* and *Tensorflow* for generating depth maps from structured light stereo images.
- Researched and developed super-sampling neural networks to super-scale images.
- $\circ$  Researched point cloud compression methods and built internal tools for compressing point clouds.
- Worked with Amazon SageMaker on labeling drone aerial images and developed a semantic segmentation model for detecting different objects in the images i.e cars, roads, walkways, ... etc.

#### SKILLS SUMMARY

• Languages Python, C, C++, JavaScript, Fortran, Rust

• Frameworks FastAPI, Flask, Scikit, TensorFlow, PyTorch, React, React-Native

• Tools Docker, GIT, PostgreSQL, Anaconda, NodeJS

• Platforms Linux, Windows, Raspberry, GCP, Azure

• Soft Skills Leadership, Time Management, Open For Criticism, Fast Thinker

#### PROJECTS

# Rustle Download Manager and Accelerator

1-Person Project

August 2023

• Developed a robust download manager and accelerator built in *Rust*, featuring resumable downloads and advanced techniques like parallel connections to enhance download speeds and ensure uninterrupted user experiences.

#### Lighthouse | JacobsHack 2021

Team Project

• Backend API

20th November 2021 - 21th November 2021

• Developed a full backend service with Fortran and SQLite to match the hackathon theme, Lost City Of Atlantis, for our lost-and-found (L&F) web app and deployed it on Google Cloud Platforms (GCP).

# Explore App

1-Person Project

Android, iOS App

February 2021 - April 2021

- Developed a unified app for e-commerce, news browsing, and downloading free images using React-Native.
   App features:
  - Search and fetch products from Amazon and eBay.
  - Read the latest 30 articles from  $New\ York\ Times.$
  - Browse and download random images from Unsplash.

## SECURITY ACHIEVEMENTS

## Miele

CVE-2022-3589

app Wash October, 2022

• Detected a high severity security issue (8.1 CVSS score) in the appWash API by Miele which exposed user data and introduced potential unauthorized usage of credit money from an account to another.

#### Honors and Awards

- Best Jazz Musician, Ismailia STEM High School Music Club August, 2018
- Starks 4th Place, Robot Line Follower May, 2017
- 1st Place World Robotics Olympiad (Local Round), Open Category (Sustainability) June, 2018

#### **EDUCATION**

## Jacobs University Bremen

Bremen, Germany

Bachelor of Science - Intelligent Mobile Systems | Minor in Computer Science

August 2019 - August 2022

Courses: Algorithms and Data Structures, Artificial Intelligence, Machine Learning, Databases and Web Services, Software Engineering