Bishoy Roufael

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

EXPERIENCE

FARO Technologies

Dresden, Germany

Software Engineer | Full Time

July 2022 - Present

- 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

- \circ 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

• 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

Lighthouse | JacobsHack 2021

Team Project

Fortran Backend

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.

Crypto Whisper

1-Person Project

Python analytical tool

November 2021 - December 2021

 \circ Developed a *Python* tool for monitoring cryptocurrencies prices trends using *Kraken* API and sending a notification alert to a *Telegram* bot.

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