Ivica Matic - Software Engineer

ivica-matic@outlook.com www.linkedin.com/in/matic-ivica www.github.com/ivica3730k

Software Engineer currently working at Group Nexus, with a passion for Engineering, DevOps, Electronics, 3D Printing and Amateur Radio.

Backend Software Engineer @ Group Nexus

Apr, 2024 - Present

Creating and maintaining Python API Microservices deployed on Google Cloud Run and Google Cloud Functions.

- Everyday use of Python and Flask for building new and maintaining existing APIs and Microservices.
- Use of Redis for endpoint caching.
- Experience using Google Pub/Sub for asynchronous triggers.
- Mainitaining and creating automated testing pipelines using Google Cloud Build Triggers.
- Maintaining and creating various Google Cloud Build pipelines utilizing Terraform for deployments.
- Writing techincal documentation for new and existing proceses.

Software Engineer @ Spatial Days Ltd.

May, 2022 - Apr, 2024

Directly involved in creating and deploying custom-based earth-observation datasets cataloguing solutions using Python, Azure Cloud, Kubernetes and Terraform.

- Use of Python and NodeJS both in and out geospatial domain.
- Building and maintaining pipelines for automated unit and integration testing.
- Setting up GitHub actions for automated Terraform Deployments and Docker image building.
- Setting up and configuring Azure Kubernetes Service for various types of workflows.
- Use of Terraform, Helm and Kubernetes via their Terraform providers.
- Maintaining free and open-source software in the GIS Community.

Worked on:

Adopting STAC to simplify geospatial workflows

Software Engineer @ Sundance Multiprocessor Ltd.

May, 2020 - April, 2022

Member of a Design Engineering team working on creating Edge Embedded solutions utilizing FPGAs for various use cases with customers ranging from Agriculture to the Mining industry.

- Working on embedded real-time projects using ROS, ROS2, and MQTT with Python and C++.
- Creating Computer Vision embedded applications utilizing Object detection neural networks, on CPU, GPU, and FPGA platforms.
- Software Engineering for Embedded FPGA Platforms.
- Training image detection neural network models from scratch, labeling custom, problem-specific datasets.
- Skills gained in the field of Robotics, Electronics, Design Engineering, and Product Management.

Worked on:

- Autonomous Robotic InSpEction (ARISE)
- Field Companion

BSc (Hons) Software Engineering - 1st Class @ Nottingham Trent University

2018 - 2021

- Programming in C++, Python and Java.
- Working with Relational databases and ORMs.
- Experience with HTML, CSS, and JavaScript.
- Good knowledge gained on Django, Flask, Bottle, SQLAlchemy, OpenCV, Tensorflow, and more.
- Experience gained making custom-tailored domain-specific Computer Vision solutions.
- Practical knowledge of training and pruning neural networks.

Training Courses

- Alliance Partner Training v2019.2 Xilinx
- Embedded Academy 2020 Xilinx
- Developing AI Inference Solutions with the Vitis AI Platform Xilinx
- Accelerating Applications with the Vitis Unified Software Environment Xilinx

Publications

- Estimating the Power Consumption of Heterogeneous Devices when performing Al Inference
- Power Profiling Embedded FPGA Systems
- Fruit Detection Using MPSoCs