Ivica Matic

Software Engineering Student (Nottingham Trent University)

Embedded Software Engineer (Sundance Multiprocessor Ltd.)

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

Experience

Embedded Software Engineer

Sundance Multiprocessor Ltd.

www.sundance.com

May,2020 - Present

Member of a Design Engineering team working on creating Edge Embedded solutions utilising 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 utilising Object detection neural networks, on CPU, GPU and FPGA architecture.
- Software Engineering for Embedded FPGA Platforms.
- Training image detection neural network models from scratch, labelling custom, problem-specific datasets.
- Usage of AWS EC2 Services for compute-intensive tasks like Neural Network Training and inference services.
- Skills gained in the field of Robotics, Electronics, Design Engineering and Product Management.
- Practical knowledge gained in 3D Printing and CAD design.

Technologies used and learned: ROS, ROS2, MQTT, OpenCV, Darknet, Tensorflow, LaTeX, GitLab Actions, CI/CD, Unit Testing

Worked on:

- Autonomous Robotic InSpEction (ARISE) www.sundance.com/flipper-testing/
- Field Companion www.sundance.com/fieldcompanion-finale/
- Power Profiling Embedded FPGA Systems www.sundance.com/hipeac-internship-2021/
- Fruit Detection Using MPSoCs www.hackster.io/sundance-ai/fruit-detection-using-mpsocs-cc0e80

Education

BSc (Hons) Software Engineering

Nottingham Trent University

www.ntu.ac.uk

2018 - Present

Programming in C++, Python, Java

 ${\bf Experience\ with\ HTML, CSS\ and\ JavaScript.\ Working\ with\ Relational\ databases\ and\ ORM.}$

Good knowledge gained on Django, Flask, Bottle, SqlAlchemy, OpenCV, Tensorflow

Computer Vision, System Design and Implementation, Linux, Computer Networking

Modules taken include:

- Foundations of Comp & Tech (High 1st)
- Info & Database Engineering (Mid 1st)
- Software Engineering (Mid 1st)
- Internet Application Programming (Low 1st)
- Systems Software (Low 1st)
- Software Design and Implementation (Low 1st)
- Computer Science Programming (Low 1st)
- Practical Project Managment and Profesional Development (High 2.1)

Completed industry placement year at Sundance Multiprocessor Ltd. (Graded with High 1st)

Training Courses

Alliance Partner Training v2018.3 - Xilinx

Alliance Partner Training v2019.2 - Xilinx

Embedded Academy 2020 - Xilinx

Developing Al Inference Solutions with the Vitis Al Platform - Xilinx

Accelerating Applications with the Vitis Unified Software Environment - Xilinx