Ernest Skrzypczyk

Master in Control Engineering, Robotics and Applied Informatics

38400 Grenoble France

github.com/em-er-es/

Education

2015 – 2017 Double Masters Degree, European Masters in Advanced Robotics + (EMARO+),

University of Genoa, Italy / École Centrale de Nantes, France.

Thesis: UGV and UAV collaboration in an autonomous infrastructure scenario

2007 - 2011 Bachelor of Science - Electrical Engineer - Control Engineering and Robotics,

Wrocław University of Technology, Wybrzeże Wyspiańskiego 27, PL-50370 Wrocław.

Engineering project: Metrological properties of a hybrid amplifier

Experience – Vocational

01.04.2019 Freelancing research engineer & developer, Varied, global.

Current Supportive research engineering in navigation of autonomous vehicle. Custom solutions for various projects such as custom mpv GUI design and extended functionality for monitoring. Technical support for GNU/Linux systems. Development of image restoration pipelines for old video material.

01.07.2018 GNU/Linux embedded system engineer, Undisclosed, A-1040 Vienna, Austria.

01.03.2019 Design and implementation of a custom GNU/Linux system solution on industrial grade version of Raspberry Pi and Nvidia Jetson TX2 for a naval monitoring and anti-collision system.

01.11.2017 Research engineer, IRT Jules Verne, 44340 Nantes/Bouguenais, France.

30.06.2018 Vision and laser sensor data fusion, source code update, optimization and maintenance (CI), packaging, design and development of GUI for state representation as well as basic control of cobot unit working in Airbus.

DevOps, SysAdmin

CI/CD development (GitLab, Jenkins, Travis)

- IMB full development cycle CI/CD with Docker, TDD, profiling and coverage
- CI for developed ROS packages
- Packaging (Arch, Ubuntu, OpenSUSE, OBS)
- Version control system (Git)
- o Software Control Management (GitLab, GitHub, Bit- o Extensive automation through scripting Bucket)

Computer Vision

- Image processing Modular Blocks (IMB)
- Mask pattern filter (Python)
- Image/Video restoration pipelines
- o CLAHE (Contrast Limited Adaptive Histogram Equalization)

Programming languages

General

- Assembler on various hardware
- languages
- BASIC derivatives on industrial robots
- *C/C++* in professional environment
- o Python, LUA

Frameworks

o OpenCV, ROS, PCL, V-REP



Virtualization (Docker, QEMU)

Systemd services and scripts

- Building applications in Docker for use in host

- Running Xorg applications in Docker

- VM with iGPU and USB passthrough

Documentation (Doxygen, Pandoc, LATEX)

Networking (PXE boot on direct LAN)





Input

IMB

Mask

CLAHE

PLC

Function block diagram

languages

Ladder logic

Scripting

- o Bash / Zsh
- Matlab / Scilab / Pythonxy / Spyder
- Command Prompt / Batch

Languages

Polish Native Italian **B1** German Native/C1 Spanish A2

English B2+ French A1 EMARO+

- $\circ\,$ Localization of a biped humanoid robot using EKF within the ROS framework (GH rollo)
- o Study and implementation of SLAM algorithms for a biped humanoid robot in ROS (GH rollo-slam)
- o UGV and UAV collaboration in an autonomous infrastructure scenario (GH coslam-vrep)

Repositories

Main github.com/em-er-es/

DevOps devops

Scripts scripts

Robotics rollo, rollo-slam

EMARO+ reports CVision cv