

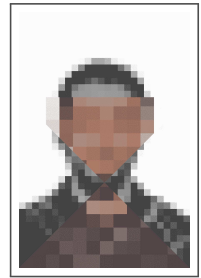
# Ernest Skrzypczyk

*Master in  
Control Engineering,  
Robotics and  
Applied Informatics*

38400 Grenoble  
France

✉ [ernest.skrzypczyk@gmail.com](mailto:ernest.skrzypczyk@gmail.com)

📄 <https://github.com/em-er-es/>



## Education

- 2015 – 2017 **Master in Control Engineering, Robotics and Applied Informatics – Advanced Robotics, Double Masters Degree, Erasmus Mundus, European Masters in Advanced Robotics + (EMARO+),** Università degli studi di Genoa / University of Genoa, Italy – 1<sup>st</sup> year, École Centrale de Nantes / Centrale Nantes, France – 2<sup>nd</sup> year.
- 2007 – 2011 **Bachelor of Science - Electrical Engineer - Control Engineering and Robotics, Wrocław University of Technology, Wybrzeże Wyspiańskiego 27, PL-50370 Wrocław, very good / bardzo dobry.**  
ISCED 5A, Polish grading system; See supplement to diploma, page 5
- 2004 – 2006 **Abitur, Berufsbildende Schulen Meppen - gew. und kaufm. Fachrichtungen - Fachrichtung Technik, Nagelhof 83, D-49716 Meppen, 3,0 - good / gut.**  
ISCED 3A, German grading system

## Master thesis

- Title *UGV and UAV collaboration within an autonomous infrastructure*
- Supervisor Docent / Maître de conférences Olivier Kermorgant
- Description Development of a collaborative, decentralized and heterogeneous SLAM based on previous work within ROS and V-REP framework at LS2N, formerly known as IRCCYN.

## Engineering project

- Title *Metrological properties of a hybrid amplifier*
- Supervisor PhD / dr inż. Daniel Dusza
- Description Design, construction and measurements of a hybrid amplifier with a working frequency within the audible range and a microcontroller based control system.
- Grade excellent / celujący
- Prizes and Awards Stowarzyszenie Elektryków Polskich - Association of Polish Electrical Engineers  
1<sup>st</sup> place for best thesis in Electrical Engineering Department on Wrocław University of Technology in the academic year 2010/2011

## Vocational experience

- 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*, F-44340 Nantes/Bouguenais, France.
- 30.06.2018 Vision and laser sensor data fusion, source code, mostly in C++, update, optimization and maintenance (CI), packaging, design and development of GUI for state representation as well as basic control of autonomous cobot unit *Asimov* working in workshop at Airbus.
- 01.02.2017 – **Master thesis work**, *École Centrale de Nantes, LS2N (formely known as IRCCYN) – ARMEN*, F-44300 Nantes, France.
- 31.08.2017 Work on the master thesis as part of the ARMEN team.
- 2011 – 2015 **Self development**, *Improvement of skills in various areas, mostly hardware and GNU/Linux related. Active member of the Arch Linux community.*
- 12.07.2010 – **Electrician helper**, *Elektro Westendorf GmbH*, D-49777 Klein Berßen, Germany.
- 20.08.2010 Electrical installations on construction sites. Also photovoltaic, other renewable energy and light systems. Internship for studies at the Wrocław University of Technology.
- 14.07.2008 – **Electrician helper**, *Elektro Westendorf GmbH*, D-49777 Klein Berßen, Germany.
- 15.08.2008 Electrical installations on construction sites. Also photovoltaic, other renewable energy and light systems.
- 2 weeks in **Computer scientist**, *Ebert Mikrokomputer GmbH*, D-49716 Meppen, Germany.
- May 2005 Computer system installations mostly in the private sector. Customer care on site. Secondary school internship.

## IRT Jules Verne

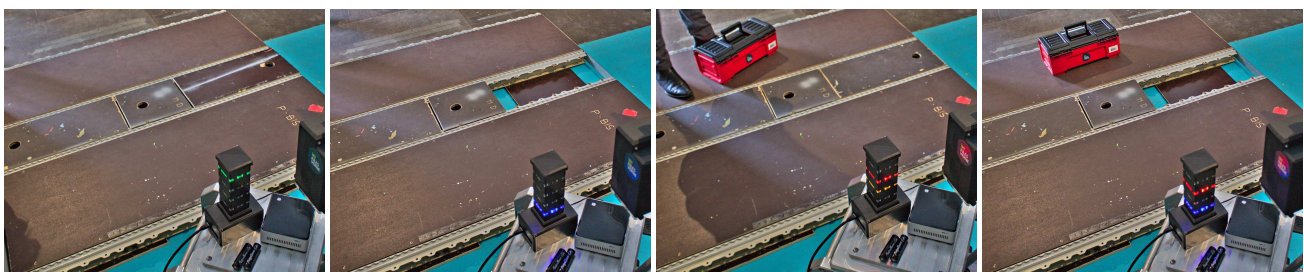
### Sensor Pack Objectives:

- Software update, optimization and maintenance
  - Ubuntu 16.04 LTS / ROS Kane Kinetic
  - REPs combined with in house conventions
  - Deployment of ROS packages
- Fusion of sensor data from several sources
- Positive, negative and human obstacle detection
- Obstacle output as sensor\_msgs/LaserScan
- Integration of the sensor pack (SPACK)
- Design and implementation of GUI for state representation and simple control
- Documentation of source code and ROS specifics
- Continuous Integration (CI)

### Acquired experience:

- Custom GIT workflow based on OneFlow
- Continuous Integration
  - Implementation of custom Continuous Integration on a local GitLab server
  - Implementation of Continuous Integration into the development process
- Dynamic Doxygen generated documentation
- Estimation of code performance via benchmarks
- Use of Raspberry Pi for visualization of obstacle detection

### Airbus Innovation Day showcase



Clear

Hole

Obstacle and human

Obstacle and hole

## Computer skills

Operating systems	Extensive experience with GNU/Linux, Microsoft Windows Some experience with hardware specific solutions and FreeBSD		
Distributions	Ubuntu, Arch Linux, OpenSUSE, Funtoo, Gentoo, Linux Mint, Rasbian and others		
Software experience	Various CAD/CAE, office, scientific applications and suites across most media fields including audio, video, graphics, documentation, text, design, simulation and engineering		
Applications / Suites	LibreOffice, Microsoft Office, Altium Designer, Simatic Step 7, CX-Programmer, Adams, Delmia, Matlab, LabVIEW, Scilab, Multisim, Spyder IDE, Python(x,y), V-REP, Proto, Photoshop, Darktable, Gimp, Inkscape, Ableton Live, Audacity, FFmpeg, Graphviz, Doxygen, Geany, Sublime Text, Atom, TeXstudio, nano		
Shells / Command line interfaces	Zsh (current main shell), Bash, Command Prompt	Software and community contributions	Proto, Arch Linux Wiki articles (ALSA), Arch Linux Forums and packages maintenance, wine, q4wine

## Repositories

GitHub	<a href="https://github.com/em-er-es/">github.com/em-er-es/</a>	Robotics	<a href="#">rollo</a> , <a href="#">rollo-slam</a>	EMARO+	<a href="#">reports</a>
DevOps	<a href="#">devops</a>	Scripts	<a href="#">scripts</a>	CVision	<a href="#">cv</a>

## DevOps, SysAdmin

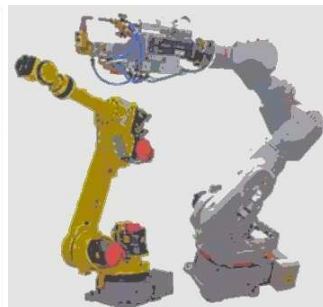
Technologies, frameworks	<ul style="list-style-type: none"><li>Continuous Intergration/Continuous Development (<i>GitLab CI/CD</i>)<ul style="list-style-type: none"><li>IMB full development cycle CI/CD with Docker, TDD, profiling and coverage</li><li>CI for developed ROS packages</li></ul></li><li>Packaging (Arch, Ubuntu, OpenSUSE, OBS)</li><li>Virtualization (Docker, QEMU)<ul style="list-style-type: none"><li>Building applications in Docker for use in host</li><li>Running Xorg applications in Docker</li><li>VM with iGPU and USB passthrough</li></ul></li><li>Version control system (Git)</li><li>Software Control Management (GitLab, GitHub, BitBucket)</li><li>Documentation (Doxygen, Pandoc)</li><li>Systemd services and scripts</li><li>Extensive automation through scripting</li><li>Networking (PXE boot on direct LAN)</li></ul>
--------------------------	--

## Computer Vision

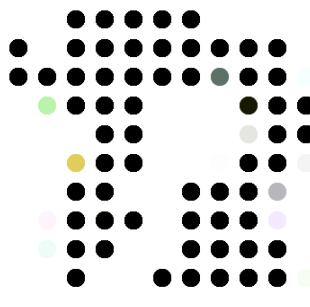
Software	<ul style="list-style-type: none"><li>Image processing Modular Blocks (IMB)</li><li>Mask pattern filter (Python)</li><li>Image/Video restoration pipelines</li><li>CLAHE (Contrast Limited Adaptive Histogram Equalization)</li></ul>
----------	---



Input



IMB



Mask



CLAHE

## ECN Projects and assignments:

- Homography based visual odometry
- Visual servoing and analysis using 2D, 3D and 2.5D/hybrid feature modelling
- Modelling and simulation of a 6 DOF articulated industrial robot in Delmia performing a spot welding task
- Optimal placement and kinematic design of a SCARA robot
- Kinematic design and analysis of a 3-RRR planer parallel robot
- Lateral and longitudinal control in a leader-follower and predefined path scenarios for a platoon of 5 vehicles
- Modelling, kinematic and dynamic analysis of a biglide mechanism, computed torque control (CTC) design and co-simulation in Adams and Matlab, crossing of type 2 singularity
- Modelling, kinematic and dynamic analysis of a 5-bar mechanism, CTC design and co-simulation in Adams and Matlab
- Modelling, analysis, experimentation and simulation of human motion using a motion capture system and pressure plate for different actor movements
- Dynamic modelling, passive walking, optimization and stability analysis of a compass robot
- Angular position and velocity estimation of a DC motor using Kalman filter

## UNIGE Projects and assignments:

- Localization of a biped humanoid robot using *EKF* within ROS framework (**Repository**)
- Study and implementation of developed *SLAM* algorithms for a biped humanoid robot within ROS framework (**Repository**)
- Mobile robots control: point and posture tracking, Lyapunov control, design and simulation
- Mobile robots motion planning using bug, distance based and probabilistic roadmap planning algorithms
- Offline and online tuning of EKF in a real world case scenario using landmarks
- Technical report on Agriculture in controlled environments
- Technical paper review and presentation on FLEXA
- Delmia simulations using custom designed grippers and objects
- Design and evaluation of a user interface for a motion analysing application
- Basic image processing including edge and object detection, colour based segmentation, optical flow (Lucas-Kanade algorithm) and stereo vision
- POSIX compliant publisher / subscriber communication models using pipes and pthreads
- Realtime scheduling with RM, PS and EDF

## Languages

Polish	<b>Native</b>	
English	<b>B2+</b>	TOEFL iBT - 108 / 120 points, date of exam: 05.10.2010 Mark: very good / bardzo dobry at SJO WUT
German	<b>Native/C1</b>	100% exam test score, 2nd place in contest at FLD WrUT
Spanish	<b>A2</b>	Mark: good, high school secondary language for 2 years
Italian	<b>B1</b>	Score 25/30, spent 1 year in Genova, Italy within EMARO+ programme
French	<b>A1</b>	Score 68/100, spent 1 year in Nantes, France within EMARO+ programme

## Programming languages

General languages	<ul style="list-style-type: none"><li>◦ <i>Assembler on various hardware</i></li><li>◦ <i>BASIC on Commodore 64 and various BASIC derivatives on robots</i></li><li>◦ <i>C/C++ in professional environment, courses, assignments, projects and contributions</i></li><li>◦ <i>LUA</i></li><li>◦ <i>Python</i></li></ul>	
Frameworks, libraries	<ul style="list-style-type: none"><li>◦ <i>OpenCV</i></li><li>◦ <i>ROS - Robot Operating System</i></li></ul>	<ul style="list-style-type: none"><li>◦ <i>PCL</i></li><li>◦ <i>V-REP</i></li></ul>
PLC languages	<ul style="list-style-type: none"><li>◦ <i>Function block diagram</i></li></ul>	<ul style="list-style-type: none"><li>◦ <i>Ladder logic</i></li></ul>
Scripting	<ul style="list-style-type: none"><li>◦ <i>Bash / Zsh</i></li><li>◦ <i>Matlab / Scilab / Pythonxy / Spyder</i></li></ul>	<ul style="list-style-type: none"><li>◦ <i>Command Prompt / Batch</i></li><li>◦ <i>AutoHotkey</i></li></ul>

## Hardware

IT	Raspberry Pi (1, 2, 3 industrial), NVidia Jetson (TX1, TX2), Android smartphone
Designs	Hybrid amplifier, power supply, various audio equipment
Electrical	Electrical motors, industry grade electrical motors, [car] audio equipment
Electronical	Embedded systems, microcontrollers and DSP (8051, AVR ATtiny & ATmega, TMS320c6xxx), servomotor, LCD
Programming interfaces	<i>SPI, JTAG</i>
Robotics	<i>Biped humanoid robot</i> , industrial articulated robot
Sensors	RBG/RBG-D cameras, LiDAR, motion capture, sonar, capacitive
PLC	Siemens, Mitsubishi, OMRON
Skills	Soldering THD and SMD, basic material processing, engraving, welding

## Volunteering

Technical support in the broad domain of system administration, multimedia, various technologies and frameworks

Technical proofreader and writer

Image and video editing, restoration, postprocessing

Work at animal shelter

## Certificates, Licences

Electrical qualification	<b>Operation position</b> in the area of: <b>operation, maintenance, repairs and assembly</b>	<i>SEP - AoPEE, Wrocław</i> <i>Date of exam: 19.05.2010</i> <i>Valid for 5 years</i>
Driving licence	<b>Class A, B</b>	<i>Driving licence acquired in Germany in 2005</i>

## Organisations, associations and memberships

ECN	Student representative for EMARO+ ECN	
SNS	Academic student association	<i>Took part in several projects, educational trip and made a publication for the SSC 2009</i>
STRIMER	Wrocław University of Technology	

## Additional courses

2018

Genova, UNIGE Regularization Methods for Machine Learning

2017

Nantes, ECN Autonomous vehicles

Nantes, ECN Humanoid and walking robots

2015

Warsaw ABC of enterneurship

Warsaw Self presentation and interview skills

## Publications

Rzepecki Bartłomiej, Skrzypczyk Ernest, *"Plasma and its applications"*,  
7th Students' Science Conference, Wrocław, Poland, 2009

## Prizes and Awards

Prize 1st place for best thesis in Electrical Engineering Department on Wrocław University of Technology in the academic year 2010/2011

Prize Second place in German language tournament at FLD WrUT

Commendation For best paper presentation at SSC 2009

Aknowledgment Third place for best group work at SSC 2009

## Scholarships

Several scholarships for achievements in studies at the WrUT Faculty of EE

## Interests

- Arts
  - Graphics, photography, image rendering and manipulation
  - Music, audio creation and manipulation
  - Paper model building
- Philosophy
  - New socio-economic structures
  - Consequences of implementation of new technologies
- Technology
  - Self-sustainable autonomous vehicles, facilities and infrastructure
  - Robot interaction
  - Artificial intelligence
  - FOSS, especially GNU/Linux
  - Open Hardware, Open Technology, Open Economy

## Additional information

Mobility Full mobility within 157 countries, especially across Europe

Self-development Main focus on shifting working environment towards FOSS, contribute and exchange with the FOSS community.