

Saša Radosavljevic

324 Résidence Eileen Gray, rue Louis de Broglie, 91400 Orsay

Mobile: (+33)7 82 22 21 82 **E-mail:** sasa.radosavljevic@ens-paris-saclay.fr

Personal Profile Statement

A motivated, autonomous, and rigorous Embedded Systems student seeking an internship and a PhD subject in Embedded Systems Architectures and Machine Learning. I have methodical and pedagogical approach to work.

Achievements

- Writing two education-oriented articles on Machine Learning for the 3EI journal
- Building a voice recognition system based on the Mozilla DeepSpeech speech to text system. It identifies names of different molecules for a laboratory purpose.

Education

2021 – Now

**Master's degree SETI – Embedded Systems and Data Processing
Paris-Saclay University**

Embedded systems architectures, advanced architectures, critical systems, and Machine Learning

2019 – 2022

**Master's degree FESup – Computer Science Engineering
École Normale Supérieure Paris-Saclay**

- Higher-education teaching course in Electrical Engineering and Computer Science Engineering
- General education in Digital Electronics, Telecommunications electronic circuits, Signal and Image Processing, Energy Conversion and Automatic

Bachelor's degree (equivalent) – Major in Electrical Engineering

- Applied science in physics and engineering for research and education.

2017 – 2019

**Two-year technical degree in Electrical Engineering
DUT Génie Électrique et Informatique Industrielle
IUT de Cachan**

General education for qualified technicians in Electrical Engineering and Embedded Systems

Professional Experience,

May 2022 – Aug 2022

**Institut National de Recherche en Sciences et Technologies du numérique, Startup Studio,
Pulse Audition, Sophia Antipolis, France, Internship**

Embedded implementation of neural network-based speech enhancement and source separation.

May 2021 – Aug 2022

Centre de Nanosciences et de Nanotechnologies, Palaiseau, France, Internship

Electro-preconcentration experiments and simulation with image processing data extraction.

Apr 2019 – Jul 2019

Centre de Nanosciences et de Nanotechnologies, Palaiseau, France, Internship

Electronics design for pressure measurement with inductive sensors.

Languages

- Native speaker of Serbian and French
- Proficient in English (Cambridge Advanced C1)
- Basic knowledge of Spanish

Computer skills

- MATLAB, Altium Designer, Simulink, Keil μ Vision, MCUXpresso IDE, Visual Studio, Git.
- Familiar with C, C++, Matlab and Python programming. Knowledge in Javascript, LaTeX, SFC, LADDER and Assembly programming.
- Linux and Windows based OS

Personal interests

Taekwondo

I was a member of my town club for 2 years, red belt level. I mostly enjoy the technical aspects of this martial art. Through this hobby I have improved my patience and communication skills.

Blackball (pool)

I enjoy playing with friends at school and we often compete against each other. I watch snooker tournaments online.

References

Dr. Emile Martincic

Teacher and Research Director (HDR)
Centre de Nanosciences et Nanotechnologies
Email: emile.martincic@c2n.upsaclay.fr

Mr. Antony Juton

Teacher
École Normale Supérieure Paris-Saclay
Email: antony.juton@ens-paris-saclay.fr