

DENIS KOVACEVIC

ELECTRICAL ENGINEER



PROFILE

Hi! I'm interested in IoT and technology with a focus on embedded systems. I enjoy learning different programming languages.

CONTACT

Luxembourg
+386-70-722-725
www.deniskovacevic.eu
hi@deniskovacevic.eu

LANGUAGES

Slovenian | English | Croatian

SKILLS & DEVELOPMENT

Python | Embedded C | ASM
C# Programming | JavaScript
Visual Studio | Atmel Studio | Kicad
LabVIEW | LTSpice | Altium Designer

EDUCATION

2014–2018 – Bachelor's degree in Applied Electrical Engineering from the University of Ljubljana (*Vehicle to Infrastructure Communication - Smart Roadside Unit*)

EXPERIENCE

1. 5. 2019–Present:

Meetup (Luxembourg)

Co-organizer of PyLuxembourg (Python Community)

13. 5. 2019–Present:

LuxAI S.A. (Luxembourg)

Embedded system engineer. Schematic and PCB design, preparation and distribution of robot OS, robot assembly, developing robot testing environment

27. 11. 2017–26. 2. 2018

SES TechCom S.A. (Luxembourg)

Internship, developing Smart Roadside Unit, researching and testing IoT protocols

9. 6. 2017–30. 9. 2017

iSystem Labs d.o.o. (Slovenia)

Editing description files of processor cores used by winIDEA IDE, developing LIN communication library

1. 3. 2017–31. 5. 2017

Hidria TC d.o.o. (Slovenia)

Translating LED Driver app written in LabVIEW to .NET app, developing .NET applications for Siemens PLC, automotive technology