

PROFILE

As an engineer in the automotive industry, I developed advanced knowledge of communication protocols: CAN, J1939, UDS and XCP, also software testing tools CANoe and TRACE 32, and ISO 14229 standard. Programming languages that I'm able to use: CAPL (advanced level, daily usage), Python (intermediate level, frequent usage), C (intermediate level), C++ (intermediate level), C# (basic level), Java (basic level)

CONTACT AND GENERAL INFORMATIONS:

Date of birth:

Jun 13. 1996.

Phone:

+381 65 55 30 427

Email:

vuk13061996@gmail.com

Address

Danila Kisa 44, Novi Sad



LENGUAGES

Serbian - Native English - Advanced French - Elementary

DRIVING LICENSE

B category

VUK VIDAČIĆ

Software Test Engineer

EDUCATION

Bachelor with Honours in Electrical and Computer Engineering

October 2015 - October 2019

Faculty of technical sciences Novi Sad, Serbia

Study programme: Power, Electronic and Telecommunication

Engineering

Study module: Power engineering – Systems

GPA: 9.57

Master in Electrical and Computer Engineering

October 2019 - March 2021

Faculty of technical sciences Novi Sad, Serbia

Study programme: Power, Electronic and Telecommunication

Engineering

Study module: Power Electronics and Electric Mashines

GPA: 10.00

WORK EXPERIENCE

Continental Automotive, System Test Engineer

December 2019 - March 2020

Continental Automotive Software Test Engineer

March 2020 - Present

Since December 2019, I started my career in the automotive industry, for the first four months as a system test engineer then as a software test engineer, which is my current position in the company. I worked on projects which developed instrument clusters for SDF and SAG company, then I started to work on project which developing inteligent cameras and radar for Traton company. On Traton radar project l'am the main responsible person for software testing of Diagnostics and End of line components.

SKILLS

- Team-oriented personality
- Able to handle pressure and meet deadlines
- Always willing to learn new things and also to share knowledge
- Precise and detail-oriented