



# VUK VIDAČIĆ

Software Test Engineer

## 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](mailto:vuk13061996@gmail.com)

**Address:**  
Danila Kisa 44, Novi Sad



## LANGUAGES

**Serbian** - Native  
**English** - Advanced  
**French** - Elementary

## DRIVING LICENSE

**B category**

## 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 Machines

**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 intelligent cameras and radar for Traton company. On Traton radar project I 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