Nikola Tomažin

Valtura 178, 52100 Pula, Hrvatska

nikola.tomazin@gmail.com +385 95 540 2182 github.com/ntomazin linkedin.com/in/ntomazin/

WORK EXPERIENCE

University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia

Demonstrator: October 2019.-~

- Basic Use of Linux Operating System
- Advanced Use of Linux Operating System

Ericsson Nikola Tesla

- Pvthon developer
- Python (pandas), git, VM, PostgreSQL

EDUCATION

University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia

Bachelor (baccalaureus) of computer engineering

September 2016. -July 2019.

→ Graduate thesis: Sign language recognition system using neural networks

- → Passed skills: basic and advanced use of operating system Linux, Reverse engineering and malware analysis, Autocad, Fundamentals of digital game development, Programming for robot operating system, Chess, Career Management, Go programming language
- Master of Science in Computer Science

July 2019. - ~

PAPERS, PROJECTS AND WORKSHOPS

Nikola Tomažin, Tin Komerički, Marko Vuković: Detecting Infected Forests, ICECOM Satellite Workshop 2019, Conference Proceedings

Digital game (C#, Unity)

Kin verification application (Python, keras)

Sign language recognition system using neural networks(Python, keras)

Copernicus Hackathon

Around the Block - blockchain workshop

IOT workshop – 2nd place

FERSEC (FER Security workshop)

WES (Workshop on Embedded Systems)

EBEC - Case Study Competition

TECHNICAL SKILLS

Programming Java, C, Python – Good knowledge languages

SQL, C#, PHP, Go - Basic knowledge

Other **GIT**

> Linux docker

OTHER

Languages Croatian (native), English (C1), German (B2), Italian (basic)

Member of Mensa, EESTEC LC Zagreb, FERSAT

Driving licence