

# Vanja Paunovic

## Software Engineer

Belgrade, Serbia | (+381) 65 541 9360 | [vana997@gmail.com](mailto:vana997@gmail.com)

[in linkedin.com/in/vpaunovic](https://www.linkedin.com/in/vpaunovic) [github.com/dzimiks](https://github.com/dzimiks)

## Summary

I am a passionate, self-motivated and committed computer science student. The majority of my spare time I've spent on learning new algorithms and data structures. I have worked and thrived in a team setting through the internships I have had in the last two years. Learning from my teammates and constantly interacting with clients taught me discipline and it's giving me motivation to progress.

## Work History

### Startup

July, 2017 - September, 2017

#### Full Stack Engineer

Developed MEAN stack web applications.

Created administrator management system for on-site content upload.

Designed and implemented web pages.

### Devana Technologies

July, 2016 - September, 2016

#### Frontend Developer Internship

Worked in small and efficient team.

## Education

### Bachelor in Computer Science

2016 - present

Union University, Faculty of Computing

### High School Diploma

2012 - 2016

XIV Belgrade Gymnasium

## Projects

**GeKoSeM** - Generic document manager. It can be used for organizing and editing documents with textual or graphical editor.

**Universal Installer** - Universal Installer is app that simulates installation process. It was a college project for Software Design course.

**TetrisAI** - TetrisAI represents basic Tetris simulation. It was my seminary project for Intelligent systems course.

**PanRock Global** - Designed complete website and implemented many functionalities.

**FEFA** - Maintained website and implemented news feed.

## Languages

English - Professional working proficiency

Serbian - Native or bilingual proficiency

German - Elementary proficiency (Deutsches Sprachdiplom der Kultusministerkonferenz - A2)

## Skills

### Java



### C/C++



### Python



### HTML 5



### CSS 3



### Javascript



## Honors And Awards

### MathHack, May 2018 (finalist)

Made web app that generates optimal trajectory from starting to ending point on map using machine learning algorithms.

### FON Hackathon, April 2018 (1st place)

Developed web application using Big Data. The application goal is to provide data analysis for Telekom Serbia. Solution was distributed cloud-based analysis system and it has interactive data visualization. The system contains a tool for personalized package recommendation, as well as a tool for detecting irregularities of the network in real time.