# Nemanja Vujić

(+381)63-457-732 | nvujic2002@gmail.com | www.linkedin.com/nemanja-vujic-vuja43/| https://github.com/Vujavujavuja

#### SUMMARY

As a Computer Science graduate from Računarski Fakultet, I bring hands on experience from Luxoft and DataAnnotation, familiar with Agile and DevOps environments. Created projects using several different technology stacks and languages: Python, Java, JavaScript, C, Solidity, Kotlin, Ruby, Bash, CUDA C, R; Familiar with a good amount of frameworks/libraries: TensorFlow, NumPy, Pandas, Scikit-Learn, Plotly, PyCuda, Keras, Svelte, React, Vue.js; Backend skills in: SparkJava, Flask, Django, Apache Tomcat; Experience in databases: MySQL, MariaDB, MongoDB, H2, SQLite; Build tool experience: Apache Maven, Gradle, Vite, Kobalt; Well versed in Git and Github version control. Good knowledge of DevOps/CI/CD: Jenkins, Docker, Jira, Kubernetes; In my time at my previous jobs and university I gained a lot of soft skills: Teamwork, Leadership, Critical Thinking, Adaptability, Communication, Problem-Solving and Time Management. I also speak three languages: English C2 (Mastery), Serbian (Native) and German B2 (Upper Intermidiade). Other: MS Office, MS Teams, Confluence, Miro, Anaconda;

### **EXPERIENCE**

IT Generalist Aug 2024- Present

Luxoft, Serbia

- Participated in instructor-led programs focused on **DevOps**, **Python**, **Go**, and **Shell Linux Bash**, **enhancing** technical proficiency across multiple programming and scripting languages.
- Developed a foundational understanding of **networking**, **system administration**, **and automation techniques** through hands-on practice in Linux environments.
- Gained expertise in Agile methodologies, Git version control, and the Software Development Life Cycle (SDLC), applying these concepts in practical scenarios.
- Improved efficiency in data analysis and reporting through advanced Excel training, integrating data-driven decision-making into project workflows.

# **Data Annotator (Coding Specialist)**

Feb 2024- Aug 2024

DataAnnotation.tech, NewYork NY

- Identified and corrected coding errors in Large Language Models (LLMs), ensuring high accuracy and reliability in AI outputs.
- Crafted and optimized diverse and effective prompts (prompt engeneering) to enhance the performance and versatility of LLMs in various applications.
- Utilized advanced programming skills in Python, C, JavaScript and Java to streamline data annotation processes.
- Conducted detailed analysis and reporting on model performance, providing actionable insights for continuous improvement.
- Contributed to the creation of training datasets for machine learning models, enhancing their ability to understand and generate humanlike text.

#### HIGHLIGHTED PROJECTS

# https://github.com/Vujavujavuja?tab=repositories

- UML Diagram App (Java)
- Disaster Tweet Classification using Naive Bayes (Python)
- Smart Contract (Solidity)
- Cats Android App (Kotlin)

- Parallel File Registry (Python and CUDA C)
- Discord Bot (Python)
- Custom programing language (Python and Java)
- TF/IDF Frequency classification (Python)
- XV6 Modification (C and Assembly)

## **EDUCATION**

Bachelor's in Computer Science, Računarski Fakultet Univerzitet "UNION"

**Sep 2025** 

#### CERTIFICATIONS

| Atlassian Agile Project Management Professional Certificater, Atlassian   |
|---|
| Career Essentials in GitHub Professional Certificate, GitHub              |
| Selenium WebDriver: Selenium Automation Testing with Python, <i>Udemy</i> |

Sep 2025 Sep 2025

**Sep 2024**