# Nemanja Stamenović

Senior Software Engineer

## **\$** +381 64 3555315

https://www.linkedin.com/in/stamenovic/
Niš

@ nemanja.stamenovic@gmail.com https://github.com/supertskone

## SUMMARY

Talented and future-minded code slinger with a decade+ of chops. Recently dove into the AI scene, all about levelling up and staying on the cutting edge of Machine Learning game.

## EXPERIENCE

### Senior Python Engineer

#### VLex, US

🛗 11/2023 - Present 🛛 ♀ Remote

 Enhanced legal productivity tenfold with vLex's AI-powered platform Providing rapid access to the world's most comprehensive legal and regulatory information, enabling smarter work and faster insights.

## AI/ML Engineer - Volunteer, part-time

### Ignitus

- 🗰 11/2022 Present 🛛 🛛 Remote
- Transformer Architectures: In-depth understanding and practical use in NLP tasks.
- Generative Models: Expertise in GANs for data generation.

## Senior Software Engineer

#### **Barstool Sportsbook, US**

- 🗰 08/2020 11/2023 🛛 🛛 Remote
- Developed Kotlin Multiplatform (KMP) & Native Mobile applications.
- Collaborated on features across iOS, Android, and Web clients.

## Senior Software Engineer - Tech Lead

#### Crealogix AG, Zürich

🗰 10/2016 - 07/2020 🛛 🔍 Nis

- Led development of Crealogix's mobile application solution for digital banking.
- Developed a hybrid mobile application framework for Android and iOS.

### Software Engineer

#### **ABB**, Zurich

🗰 10/2013 - 10/2016 🛛 🛛 Nis

- Developed internal systems using ASP.NET for the Microsoft Department, resulting in improved efficiency by {30%}.
- · Led custom web development project for Nestle using Python & Django.

# CERTIFICATION

## AI & ML with Python Nanodegree

Udacity, 2023

Deep Learning Nanodegree

#### Udeeity 2022

Udacity, 2023

Neural Networks and Deep Learning at Deep Learning Al Coursera, 2022

## PASSIONS

💦 Snowboarding



# PROJECTS

# Personalized Real Estate Agent (in progress)

Real estate search with a personalized twist using LLM and vector databases

## Multilingual Movie Review Sentiment Analysis

Analyze the sentiment of movie reviews using transformers

## Face Generation with GANs

Created high-quality facial images using CelebA dataset

## Landmark Classifier

Image recognition using CNNs, transfer learning

# EDUCATION

B.Sc. & M.Sc. Degree - Computer Science

**University of Nis** 

10/2009 - 11/2013

## LANGUAGES

English Proficient	••••
<b>German</b> Advanced	
<b>Serbian</b> Native	•••••

## SKILLS

Machine Learning		Deep Learning	
Kotlin	Django	Python	.NET

# ACHIEVEMENTS



Intellectual Milestone: Achieving a Verified IQ of 153.