SAVIN IONUT RAZVAN

PYTHON DEVELOPER

CONTACT

Phone: +40 770 816 319

Email: razvan.i.savin@gmail.com

GitHub: <u>GitHub Profile</u> **LinkedIn**: <u>LinkedIn Profile</u> **Location**: Brasov, Romania

SUMMARY

Open and creative Python Developer who enjoys challenges. A rapid learner with a zeal for both programming and problem-solving. Self-taught developer with a focus on Python and AI.

SKILLS

- Programming Languages: Python
- Frameworks and Libraries: TensorFlow, OpenCV, scikit-learn
- Al and ML: NLP, Minimax Algorithm, Bayesian Networks
- Other Skills: CNC Operation, Occupational Safety, Engine Driving

EDUCATION

- Baccalaureate Diploma, Liceul Tehnic Astra
- Engine Driver Diploma, Centrul Național de Calificare și Instruire Feroviară

CERTIFICATIONS

- Professional Certificate Computer Science for Artificial Intelligence, Harvard University
- Professional Certificate Computer Science for Python Programming, Harvard University
- Verified Certificate CS50x: Introduction to Computer Science, Harvard University
- Verified Certificate CS50P: Introduction to Programming with Python, Harvard University
- Verified Certificate <u>CS50AI</u>: <u>Introduction to Artificial Intelligence with Python</u>, Harvard University
- Occupational Safety and Health Certificate, Centrul Regional de Formare Profesională, Brasov

LANGUAGES

- Romanian: Native
- English: Advanced (Strong Comprehension, Less Fluent in Speaking; Equivalent to CEFR level B2-C1)
- Italian: Intermediate (Equivalent to CEFR level B1)

WORK EXPERIENCE

Python Programmer (Self-taught, No Prior IT Experience)

- Developed a range of AI and machine learning projects focusing on natural language processing, predictive analytics, and computer vision.
- · Utilized technologies such as TensorFlow, OpenCV, and scikit-learn to build and deploy models.
- Gained hands-on experience in data preprocessing, model training, and performance tuning, contributing to my self-directed learning in Python and AI.

CNC Operator, Tekfor (November 2020 - December 2022)

Operated CNC machines, conducted quality checks, and maintained a safe working environment.

Engine Driver Assistant, CFR Marfa S.A. (March 2017 - October 2020)

Assisted the Engine Driver, monitored controls, and adhered to safety protocols.

Waiter, Vila Alexandra (November 2014 - February 2017)

· Provided customer service, managed orders, and maintained cleanliness.

Receptionist & Waiter, Park Hotel Querceto (April 2009 - October 2014)

Managed front desk operations and provided customer service in the dining area.

CNC Operator, INA Schaeffler (January 2008 - December 2008)

• Operated CNC machines and adhered to safety protocols.

PROJECTS

Artificial Intelligence & Machine Learning

Project Al-Nexus: Unified GPT and Agent Workflow

- Developed a state-of-the-art AI ecosystem that integrates OpenAI's GPT model with specialized AI agents for efficient task execution and seamless agent switching.
- Status: This project is currently in active development.

Project Tik-Tok Budget Campaign Optimizer

• Engineered a machine learning model to categorize Profitable and Not Profitable Ads based on country and category. Achieved an initial accuracy of 81%.

Project Cell Detection

 Utilized OpenCV for data preparation and TensorFlow for model training to accurately identify parasitized and uninfected cells.

Project Crossword

• Developed an AI agent capable of solving crossword puzzles using constraint satisfaction techniques.

Natural Language Processing

Project Parser

 Created a program that analyzes the grammatical structure of English sentences using context-free grammar rules.

Project Questions

• Developed a question-answering system based on inverse document frequency, using tf-idf classification to find relevant information for user queries.

Game Theory & Logic

Project Minesweeper

 Built an Al agent capable of playing Minesweeper using logical reasoning to identify safe cells and mine locations.

Project Nim

 Developed an Al opponent for the game Nim, utilizing the Minimax algorithm with alpha-beta pruning for optimal moves.

Project Tic-Tac-Toe

• Created an interactive Tic-Tac-Toe game featuring an AI opponent powered by the Minimax algorithm.

Project Knights

• Developed a program that solves logical puzzles using propositional logic to deduce the roles of knights and traitors based on their statements.

Data Analysis & Web Ranking

Project Heredity

• Designed a tool that calculates the probabilities of specific trait transmission through generations using Bayesian Networks.

Project PageRank

• Implemented the PageRank algorithm to determine the importance of web pages, using Markov chains and probability theory.

Project Degrees

• Created a social network analysis tool that determines degrees of separation between two people using the Breadth-First Search (BFS) algorithm.

E-commerce & Customer Behavior

Project Shopping

• Built an Al model using scikit-learn to predict customer purchase intent on online shopping sites.

Traffic & Safety

Project Traffic

• Developed a neural network using TensorFlow and OpenCV-Python for traffic sign recognition, contributing to safer roads and autonomous vehicle development.

ADDITIONAL INFORMATION

• **Driving License:** B (08/2021 - 08/2031)