# **TEOFIL SINICKI**

# Software Engineer | Web and AI/ML Development

#### **SUMMARY**

Software Engineer with 7+ years of experience in full-stack web and Al development, specializing in building scalable, user-focused applications and cutting-edge Al solutions. Key contributor to the development of **Descript**, an industry-leading audio and video editing platform powered by Al, and **George Al**, an intelligent chat agent designed to enhance user interaction and engagement. Expertise in modern frameworks such as **React.js**, **Vue.js**, and **Django**, as well as advanced Al technologies including **OpenAl APIs**, **NLP**, **LangChain**, and **LLMs**.

#### **EXPERIENCE**

#### 2021

### Senior Al/ML Developer

#### **Descript**

Played a critical role in the design and development of Descript, an innovative audio and video editing platform, leveraging advanced Al technologies and robust software engineering practices to deliver a seamless user experience.

- Engineered and integrated advanced NLP pipelines for transcription services, utilizing state-of-the-art deep learning architectures such as Transformer models and RNNs to achieve high transcription accuracy and contextual understanding.
- Contributed to the development and enhancement of Descript's Overdub feature, employing generative Al models and TTS systems based on WaveNet and Tacotron to produce lifelike voice synthesis.
- Collaborated with data scientists to preprocess large-scale datasets, fine-tune pre-trained models, and deploy
  machine learning models in production environments using frameworks such as TensorFlow, PyTorch, and
  Hugging Face.
- Optimized inference pipelines for machine learning models, minimizing latency and ensuring scalable performance for real-time transcription and voice synthesis for thousands of concurrent users.
- Implemented Al-powered features to automate repetitive editing tasks, including filler word detection and removal, speaker diarization, and silence trimming, leveraging techniques such as unsupervised learning and clustering algorithms.
- Designed and maintained RESTful APIs and microservices architecture to facilitate real-time processing of audio and video, utilizing technologies like Node.js, Python, and Docker.
- Deployed machine learning models and backend services to cloud platforms such as AWS and Google Cloud, leveraging Kubernetes for container orchestration and ensuring high availability and fault tolerance.

#### 2018 - 2021

### Al/ML Developer

#### **George Al**

Designed and developed George Al, an innovative Al-powered training platform tailored to revolutionize employee training in the insurance industry by addressing inefficiencies in traditional methods

- Led the end-to-end development and implementation of the platform, combining ML and NLP to create adaptive, personalized training experiences for insurance professionals
- Built custom AI algorithms to evaluate user skill levels, identify knowledge gaps, and dynamically generate training modules that adapt to each employee's learning pace and progress
- Designed and deployed a cloud-based architecture using AWS, ensuring scalability, security, and seamless
  accessibility for a global user base
- Engineered interactive learning simulations that replicated real-world insurance scenarios, enabling employees to practice handling claims, customer queries, and compliance requirements in a controlled environment
- Integrated gamification features such as quizzes, leaderboards, and badge systems to boost employee engagement and ensure higher completion rates for training programs
- Provided robust real-time analytics and performance tracking tools for managers, allowing them to monitor
  employee progress, identify areas for improvement, and optimize training strategies.
- Collaborated with cross-functional teams and stakeholders to ensure the platform aligned with organizational goals and industry standards.
- Seamlessly integrated the platform with existing LMS and HR tools using RESTful APIs, ensuring a smooth transition for organizations adopting the platform

### **SKILLS**

A/B Testing		Agile	Algorithms	Front-end	HTML	. CS	S Javas	cript Ro	eact.js	Vue.js	Next.js
Angul	lar	Angular.js	Node.js	Artificial In	telligence	Ма	chine Learr	ning Op	enAl	OpenAl AP	I Langchain
NLP	LLN	Is RNNs	Chatgpt	Mocha	Npm	Jest	Python	Django	Flask	FastAPI	Android
los	Reac	t Native	Flutter M	lysql Pos	tgresql	Redis	Mongoo	db Rest	ful A	API Apis	Restful API
Restfu	ul Apis	Grapho	ار Three.js	D3.js	Stripe	AWS	GCP [	Docker			

# **EDUCATION**

**09/2013 - 12/2017**Esch-sur-Alzette, Luxembourg

Bachelor Degree of Computer Science
 University of Luxembourg

# **LANGUAGES**

English Proficient

