MARIAN ALEXANDRU DIACONU

Software Engineer | Developer

in /diac-marian

neboduus /

marianalexandrudiaconu@gmail.com

BACKEND DESIGNER | CLOUD COMPUTING ENTHUSIAST | ENTREPRENEURIAL MINDSET | GROWTH 439 340 51 24 016

FOCUSED

Mid/senior software engineer with experience in Al-centric software and not only. During the years I've acquired experience in autonomously handling projects from research to deployment. My main objective is to keep grinding my skills in the direction of building software that brings value to customers in an agile and reliable way. For this reason I am looking for enthusiast and technically-energic backend engineering teams that have same values at heart to start a new journey.

EXPERIENCE

05/2020 - present

Software Engineer

Bluetensor, Trento, IT %

Self Employed | Freelance

Managed, designed, developed and maintained Al-centred projects and not only. Specifically I supported Bluetensor microservices environment with project management and software engineering activities such:

- Adapted interaction with clients based on Agile methodology that led to an easier and cleaner of the project planning and delivery processes
- Design, development and delivery of new features on an Agile-based Methodology that improved overall delivery process speed
- Evolved Monitoring techniques that led to a better maintanance of production software
- Design, development and maintanance of new parts of the Cloud Infrastructure and of the Continuous Integration Pipeline that led to a faster release process
- Design and development Data Communication channels through Web APIs or Event
- Design and development of MLOps such as models tracking, integration, and delivery that led to a faster ML models development and integration

Technologies

PYTHON DJANGO DOCKER COMPOSE AWS CLOUD RABBITMQ ANSIBLE MLFLOW BITBUCKET

09/2020 - 04/2022

Software Engineer

Fraudio, Amsterdam, NL%

Self Employed | Freelance

Supported Fraudio Fraud Detection System with engineering activities such as design and development of:

- ML model artifacts, which enabled a standardized way of ML model shipment
- Configuration-based ML model selection, enabling Fraudio to deploy multiple ML Models on the same machine and select them based on custom properties
- ML models deployment and alignment tests based on data scientists' expectations to ensure correctness in production
- Procedures to deploy a huge quantity of data into in-memory databases to support production ML models with additional pre-computed features enabling more complex models to be supported
- New features for ML models serving applications such as authentication and authorization mechanisms easing customer on-boarding
- Web APIs to collect and process data enabling ML models to be efficiently trained
- API Gateway and Integration Documentation, making customer integration easier
- DevOps automation through CI/CD
- Incidents management and application debugging

Internship

03/2020 - 09/2020 R&D Software Engineer

Fraudio, Amsterdam, NL %

 Researched innovative distributed serverless caching systems solutions applied to small objects management (company's use case) that could reduce hosting costs from 31x to 96x

- Developed my master's dissertation % on such a thesis
- Migrated Infinicache (a first of its kind distributed serverless caching system) from AWS Lambda to KNative

Technologies

GO KNATIVE KUBERNETES

04/2018 - 09/2018 Full-stack Developer Edutech, Trento, IT %

Full-time

- Replaced Shareable Content Object Reference Model (SCORM) of Edutech Learning Management System (LMS) with Experience API (xAPI). This project helped the company to upgrade its LMS allowing them to be more competitive in the market
- Designed and developed various utility software services necessary for internal and external procedures, managing most of the work independently but also coordinating with the team

Technologies ASP.NET ANGULAR JAVASCRIPT JOUERY AJAX

06/2017 - 04/2018

Full-stack Developer | Research Assistant

Internship

Fondazione Bruno Kessler, Trento, IT %

- Designed, developed, and tested CoachAI, a platform composed of a conversational assistant who helps people promote a healthy lifestyle and a related management platform that allows doctors to monitor their patients' progress based on data collected through the chatbot
- Developed my bachelor thesis % on such a project
- Participated in user-centered testing sessions and developed other conversational agents to support those activities allowing research project improvements

Technologies

EDUCATION

M.Sc. in Computer Science **Software and Service Architectures** University of Trento

B.Sc. in Computer Science Computer Science and Technology University of Trento %

material description of the second descripti

Autonomous, adaptable, outside the box thinker.

Communication

Effective communicator and team worker.

* Aptitude Positive, precise. LANGUAGES

Italian Native

Romanian Native

English Fluent

SKILLS, TOOLS & PLATFORMS

Technical knowledge

Algorithms	 	•••••
Distributed Systems	 	••••
Cloud Computing	 	••••
Software Engineering	 	••••
SCRUM Methodology	 	••••
Prototyping	 	••••
Software Architectures	 	••••
Machine Learning		••••

Markup Languages

-ITML	
(ML	
ess	••••
atex	

Programming languages

SQL			 	 	••••
Python			 	 	••••
Java			 	 	••••
Scala			 	 	••••
Bash			 	 	••••
Ruby			 	 	••••
Javascript	Types	cript	 	 	•••••
C#					••••

Databases

Redis	
Postgresql	
SQLite	•••••
RabbitMQ	•••••
Kafka	•••••

☑ Frameworks		Platforms and server technologies		
Django	••••	Docker, Docker Compose and Docker Swarm ••••		
Play Framework for Scala	••••	Linux	••••	
Ruby on Rails	••••	Kubernetes	•••••	
ASP.NET	••••	Spark	•••••	
Angular		Airflow	•••••	
Java Servlets with JSP	••••			
Node.js with Express	••••			
☑ Development Tools		Cloud Services		
Git	••••	Google Cloud	••••	
Gitlab CI/CD Pipelines	••••	AWS	•••••	
Bitbucket CI/CD Pipelines	••••	Terraform	•••••	
SBT	••••			

I authorize the processing of my personal data present in the curriculum vitae pursuant to the Italian Legislative Decree 30 June 2003, n. 196 and of the GDPR (EU Regulation 2016/679).