

Marko Pacak Senior Software Engineer AWS Certified Developer

Contacts / Portfolios

info@markopacak.com
https://markopacak.com

https://github.com/markopacak

https://linkedin.com/in/markopacak

https://stackoverflow.com/users/8524301/marko-pacak

Contributions to

Italian	native / bilingual proficiency	numpy/numpy
English	full professionally proficiency	pandas-dev/pandas
German	professional working proficiency	pytest-dev/pytest
Bosnian	native / bilingual proficiency	

Born: 01.06.91 Nationality: Swiss / Bosnian

Professional Experience

Galeria Kaufhof Karstadt GmbH Senior Software Engineer / Berlin (Germany), since 09.2022

aws, python, nodejs, docker, jenkins, nosql, terraform

- Designed and developed scalable REST API (Typescript, AWS API Gateway, Lambda, ECR, ECS/Fargate, DynamoDB)
- Domain-Driven-Design approach on business-logic development.
- Decoupled years-old monolith into performant event-driven service on AWS (ECS/Fargate, S3, Lambda, SQS)
- Developed ETL pipeline processing e-commerce data (\$3, Lambda)
- Improved jenkins pipeline automating build/push of containers to EC Registry
- Orchestrated/monitored e-commerce infrastructure during peak-times, e.g. black-friday (ECS/Lambda/Autoscaling)

NextBigThing AG Senior Software Engineer / Berlin (Germany), 09.2021 - 09.2022

iot, python, docker, django, flask, sqlalchemy, gitlab-ci, numpy, pandas, aws, grafana, postgresql, terraform

- Designed scaling REST micro-services (Django/Flask, AWS API Gateway, Lambda, EC2, AutoScaling, Redis)
- Programmed ETL pipelines processing sensor data (Pandas, IoT Core, Kinesis Streams, Lambda, S3)
- Managed and improved CI/CD pipelines (GitLab CI, AWS CodePipeline)
- Designed scalable event-driven solutions and endpoints for IoT services, managing up to 6'000 requests/second over HTTP/MQTT (AWS IOT Core, API Gateway, Kinesis, ECS, Lambda, SQS, SNS, S3, RDS, Cognito)
- · Parallelization of cpu-heavy transformations with multiprocessing
- · Mentored the team on AWS services
- Helped create a unified framework (back-End template in laaC) to quickly set-up event-driven data apps; used by more than 5 ventures in NBT
- Benchmarking frameworks and services (Pandas vs PySpark, Redis vs DynamoDB)

Freelance Software Engineer Berlin (Germany) / Switzerland, 03.2018 - 09.2021

- Bryter GmbH 06.2020 09.2021 # java, kotlin, docker, gitlab-ci, aws, openfaas
 - Developed the bryter platform/framework as foundation to develop integrations (single computational units)
 - Integrated 3rd party APIs: DocuSign, iManage, British commerce register...
 - Mentored external developers on how to use the framework
 - Helped improve multiple version of the Bryter framework that is now used by more than 50 clients worldwide
 - Connected integrations into state machine workflows (AWS Lambda / Openfaas)
- NextBigThing AG 01.2020 09.2021 # iot, python, django, flask, gitlab-ci, docker, pandas, aws, postgresql, c++
 - Designed REST micro-services: algorithms/calculations of energy consumption and generation (AWS Lambda/EC2)
 - Developed framework for data scientist for quickly analysing data-sources (Pandas, Numpy, EC2, Lambda)
 - Designed end-to-end solution and back-end services for the IoT industry (Python, Pandas, AWS Cognito, Lambda, EC2, SQS, RDS)
 - Developed embedded software for reading sensor data (Python, METR M-Gate, Raspberry)
- Digital Career Institute GmbH 09.2020 02.2021 # node, typescript, react
 - Programming teacher for a web-development curriculum
 - Tutored students on typescript and version control system

- Auxolar GmbH 03.2018 02.2021 # iot, python, c++, django, postgresql, embedded, make
 - Developed algorithms for remote devices: management/monitoring of heating, smart-submetering, ...
 - Developed embedded C++/python components deployed on remote boards (e.g: raspberry or METR M-Gate)
- Assetmax AG 06.2018 06.2019 # python, java, it-sec, spring, apache tomcat, aws, postgresql
 - Integrated the Assetmax software in banking systems (on-site planning of infrastructure and deployment strategy)
 - Developed the Assetmax software (Java, Python, AWS)
 - Further hardened the Assetmax software (collaboration with external Security partners)

Assetmax AG Software Engineer / Lugano-Zurich (Switzerland) 06.2017 - 06.2018

python, java, it-sec, angular, spring, apache tomcat, aws, postgresal, microsoft sal-server

- Developed micro-services (Java, Spring, On-Premise Servers, AWS EC2, ELB)
- Started migration of home-made framework into Spring web-services
- Designed APIs for financial calculations, asset management (Java/Python, On-Premise Servers, Lambda, EC2)
- Use of parallelization for cpu-heavy calculations
- Followed Domain-Driven-Design principles as per strict requirements in the banking industry in order to facilitate integration with external services
- Managed external front-end teams
- Integrated authentication protocols in banking applications: OAuth, Kerberos, SPNEGO, ...
- Integrated 3rd party API into Assertmax software: Bloomberg, SIX, ...
- · Ran penetration attacks and hardened banking system: worked with one of the largest IT-Sec companies in Europe
- Helped automate the release of the Assetmax software within banking networks (Python scripting / tooling)
- Optimization and scaling of SQL DB

IQ Center SA / Cloudbead SA Junior Software Engineer / Lugano (Switzerland) 07.2016 - 06.2017

Developed a low latency file-management-sync application on AWS (EC2, S3, Lambda)

BSI Bank SA (now EFG Bank) Back-Office Employee / Lugano (Switzerland) 01.2013 - 09.2013

- Automated queries for customer data retrieval in PLSQL
- Automated processes/queries on the banking platform Avalog

Education

Bachelor of Science in Computer Science and Engineering

University of Applied Sciences of Southern Switzerland (SUPSI) Lugano (Switzerland) 09.2013 - 01.2017

BA thesis: Real-time streaming of video content over UDP/TCP using the gstreamer (C++) framework

Supervisor: Prof. Leidi Tiziano

Certifications

AWS Certified Developer Associate

Amazon Web Services Certification Center, September 2022 Credential number: Y5SHLSTC5JV41DWD

<u>Tensorflow Developer Specialization</u>

DeepLearning.ai / Coursera, April 2021

Deep Learning Certification

DeepLearning.ai / Coursera, March 2021

Contributions highlights

- RenderThread vs UI Thread in Android: In-Depth explanation
- Create memory leaks in Java using a TreeMap
- IT Security: NTLM vs Kerberos tokens debugging
- Nano: jump to the end of file
- Support for Sequences in numpy test assertions
- Pandas bug: DateOffset and milliseconds

		erience

•	java / kotlin	4 years
•	python	5 years
•	js/ts	4 years
•	C++	2 years
•	django / flask	4 years
•	spring	2 years
•	docker	3 years
•	aws	2 years
•	pandas / numpy	1 year
•	postgresql	4 years
•	sql-server	1 year
•	terraform	1 year