Taqiyeddine Sakmeche

http://alaxa27.github.io tagiyeddine@sakme.ch | +33 6.52.40.06.37

EDUCATION

UNIVERSITY PARIS DIDEROT

CYCLE PRÉPARATOIRE AUX ÉCOLES D'INGÉNIEURS

Grad. June 2016 | Paris, FR

CCP DEUG

TOP 20 OUT 1000+ PARTICIPANTS Maths/Physics Contest Jun 2016 | Arcueil, FR

INSA ROUEN

MENG IN MATHEMATICS Expected Dec 2019 | Rouen, FR

LINKS

Https://alaxa27 Github://alaxa27 LinkedIn://taqiyeddine

SKILLS

PROGRAMMING

Over 5000 lines:
Python • JavaScript
NodeJS • HTML5 • CSS3
ReactJS
Over 1000 lines:
React Native • Android • C

MACHINE LEARNING

Tools: TensorFlow • Keras Scipy • Pandas

DEV OPS

Solid:

GoogleCloudPlatform • Docker Parallel Computation • Unix/Shell

EXPERIENCE

AIPCLOUD | FULL STACK ENGINEER + DEEP LEARNING ENGINEER

Jul 2017 - Nov 2017 | Paris. FR

- Developed whole infrastructure to support our API on a docker container in a cloud instance.
- Developed multiple front-end demos in ReactJS + Firebase + Cloud Functions.
- Developed machine learning models with state-of-the-art results that led to publishing a paper.

JDC | SOFTWARE ENGINEER & TEAM MANAGER

May 2017 - today | Paris, FR

- Worked on business side first.
- Pitched our skills -> got contracts.
- Hired/Managed interns to work on the contracts.

MAORI PRESTIGE | TRAFFIC MANAGER & TEAM MANAGER

Jun 2015 - Jul 2015 | Bourget, FR

• In under 2 weeks I worked my way to managing a team of 11 people. I had to manage the shifts of my colleagues and make sure that everything was clear on my area (2km long).

RESEARCH

AIPCLOUD | RESEARCH ASSISTANT

Oct 2017 - Present | Paris, FR

Worked with Maxime Jumelle to write Speaker Clustering With Neural Networks And Audio Processing, a paper with state-of-the-art results on the task of speaker diarization. I notably provided easy to use multi processing environments in the cloud to train models on. I also implemented a recent hot paper from Geoffrey Hinton: Dynamic Routing Between Capsules.