FAVIAN J. GOZALI

SOFTWARE DEVELOPER

_	
+31 6 910659870	
rafcath95@gmail.com	
https://favianjg.github.io/	
O Hoofdweg 983, 2152LJ Nieuw-Venne	ρ
SKILLS	
Python, Pandas, Pytest	
HTML, CSS, and JS	
GIT	
Linux	
EDUCATION	
EDUCATION	
Bachelor of Applied Science IT Security	
Hochschule Albstadt-Sigmaring	en
2016-2020	
2016-2020 Thesis subject "Cryptography: Quantum Computer vs Classical Computer"	
Thesis subject "Cryptography: Quantum	
Thesis subject "Cryptography: Quantum Computer vs Classical Computer"	
Thesis subject "Cryptography: Quantum Computer vs Classical Computer" Avg. Grade: 2.1	
Thesis subject "Cryptography: Quantum Computer vs Classical Computer" Avg. Grade: 2.1 T Fach Studienerlaubnis Studienkolleg Wismar	
Thesis subject "Cryptography: Quantum Computer vs Classical Computer" Avg. Grade: 2.1 T Fach Studienerlaubnis Studienkolleg Wismar 2015-2016	

PROFILE

I was always fascinated with how computers work, and as weird as it sounds, discovering that so many magical things like movies, video games, and memes are all possible through 0s and 1s, made me fall in love with technology. This passion carries through in my day-to-day work and i take pride in coding quality programs with a clean pipeline. Im always eager to learn and expand my horizon, looking forward to what the future brings

WORK EXPERIENCE

Research Developer

Martel-Innovate B.V.

2024-now

Languages: Python, PostgreSQL

Frameworks/Libs: Pandas, Numpy, FastAPI, Grafana, Docker, Pytest
Development of software/tools for data monitoring, data maintenance as well implementation of ML models (i.e. AutoRegression, Linear-Classification) for predictive analysis

CI/CD Pipeline Teamwork using gitlab, teams, and slacks

Full-Stack Software Engineer

Solute GmbH 2020-2024

Languages: Python, Javascript, CSS, HTML
Frameworks/Libs: Pandas, Ember Js, Tailwind CSS,
Pyramid, Pytest
Development of internal tools used to monitor,
correct, and review results produced by company's
Machine Learning algorithm
CI/CD Pipeline
Agile software development
Teamwork using gitlab, Confluence, and JIRA