FAVIAN J. GOZALI

SOFTWARE DEVELOPER

CONTACT
+49 174 9257883
rafcath95@gmail.com
https://favianjg.github.io/
Karlstraße 51, 76133 Karlsruhe
SKILLS
Python, Pandas, Pytest
HTML, CSS, and JS
GIT
Linux
EDUCATION
Bachelor of Applied Science IT Security
Bachelor of Applied Science IT Security
Bachelor of Applied Science IT Security Hochschule Albstadt-Sigmaringen
Bachelor of Applied Science IT Security Hochschule Albstadt-Sigmaringen 2016-2020 Thesis subject "Cryptography: Quantum
Bachelor of Applied Science IT Security Hochschule Albstadt-Sigmaringen 2016-2020 Thesis subject "Cryptography: Quantum Computer vs Classical Computer"
Bachelor of Applied Science IT Security Hochschule Albstadt-Sigmaringen 2016-2020 Thesis subject "Cryptography: Quantum Computer vs Classical Computer" Avg. Grade: 2.1
Bachelor of Applied Science IT Security Hochschule Albstadt-Sigmaringen 2016-2020 Thesis subject "Cryptography: Quantum Computer vs Classical Computer" Avg. Grade: 2.1 T Fach Studienerlaubnis
Bachelor of Applied Science IT Security Hochschule Albstadt-Sigmaringen 2016-2020 Thesis subject "Cryptography: Quantum Computer vs Classical Computer" Avg. Grade: 2.1 T Fach Studienerlaubnis Studienkolleg Wismar
Bachelor of Applied Science IT Security Hochschule Albstadt-Sigmaringen 2016-2020 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 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 clean codes, and green pipelines. Im always eager to learn and expand my horizon, looking forward to what the future brings

WORK EXPERIENCE

Full-Stack Software Engineer

Solute GmbH

2020-now

- · Languages: Python, Javascript, CSS, HTML
- Frameworks/Libs: Pandas, Ember Js, Tailwind CSS, Pyramid, Pytest, PostgreSQL, Grafana
- Developing web-based internal tools used to monitor, correct, and review results produced by company's Machine Learning algorithm.
 Maintaning and updating Databases using Alembic, Postgres, and elastic Search. Updating and refactoring legacy projects. Unit-testing using Magic Mock, and Pytest. Services monitoring using Grafana.
- CI/CD Pipeline
- Agile software development
- · Teamwork using gitlab, Confluence, and JIRA

Cloud Engineer Intern

B4B Solutions 2019-2020

- Languages: ABSL
- Frameworks/Libs: SAP ABSL IDE
- Development of internal tools for accounting, project management, and other topics according to customer's needs
- Integration of external / 3rd Party software (i.e. DocuSign)
- CI/CD Pipeline
- Agile software development
- Teamwork using JIRA, and internal management tool