

NORBERT BARAN

CV

JUNIOR FULL STACK
DEVELOPER

Highly motivated and hardworking person
able to deal with new technologies.

SKILLS

- **Programming languages:** Python, Java, JavaScript
 - **Frameworks:** React, FastAPI, Django, Spring
 - **DevOps:** Docker, LXC, Kubernetes, AWS (Basics)
 - Relational and non-relational **databases**
 - **Languages:** Polish (Native), English (B2)
- **Other:** GitLab **CI/CD**, brokers (**RabbitMQ**, **Kafka**), logging systems (**Elasticsearch**), **Machine learning**, **Mobile apps** (Flutter), **Large Scale Scrum**

EXPERIENCE

COMARCH, JAVA DEVELOPER

Maintaining and developing CEE/CFE product, enterprise resource planning system. First steps in professional software development

FREGE CONTRIBUTOR

Software Engineering Jagiellonian Institute's open-source project, which aims to analyze various metrics of open-sources repositories

SFI IT ACADEMIC FESTIVAL, IT SECTION MEMBER

Diverse responsibilities, from development and maintenance of the organization's services to deployment and infrastructure management

Github: github.com/NorbertBaran

Email: norbertbaran1@gmail.com

Phone: 505677907

Location: Cracow, Poland

EDUCATION

JAGIELLONIAN UNIVERSITY, CRACOW

Computer Science,

Institute of Computer Science and Mathematics

Bachelor: 2018 - 2021

Master: 2021 - now

PROJECTS

SFI IT ACADEMIC FESTIVAL WEBSITE

The main source of knowledge about all SFI IT Academic Festival's events,

sfi.pl

SEEK FIND INPUT CONTEST

SFI IT Festival competition in which participants collect QR codes hidden around the event

seekfindinput.sfi.pl

FREGE

[github.com/Software-Engineering-](https://github.com/Software-Engineering-Jagiellonian/django-celery-frege)

[Jagiellonian/django-celery-frege](https://github.com/Software-Engineering-Jagiellonian/django-celery-frege)

REACT COMPONENTS

React library providing reusable UI components

github.com/NorbertBaran/react-components

SPEAKER

Natural sounding text to speech synthesis.

github.com/NorbertBaran/speaker

AI IMAGE COLORIZATION

AI model for colorizing grayscale images.

github.com/NorbertBaran/image_colorization