

## NICLAS GREGOR

#### PERSONAL INFORMATION

Adress: An der Tränk 41, 63303 Dreieich

Mobile: 0163/0808895

Date and Place of Birth: November 05,

2000 in Essen, Germany

E-Mail: niclas.gregor20@gmail.com

LinkedIn:

https://www.linkedin.com/in/niclasgregor Website: https://niclasgregor.netlify.app GitHub: https://github.com/NiclasDev63

#### **PROFESSIONAL SKILLS**

- Python
  - Webscraping
    - Requests
    - BeautifulSoup
  - Numpy
  - o Erste Erfahrungen mit Tensorflow
  - o Pandas
  - o Flask
  - o Prometheus
- SQL / MySQL
- Java (Basics through my bachelor's degree)
- JavaScript / TypeScript
  - React
  - NextJs
  - Framer Motion
- HTML5
- CSS
- Docker
- Kubernetes
  - o Helm
- Grafana
- AWS
- Git / GitHub

#### **INTERESTS & HOBBIES**

- Reading
- Traveling
- Sports (boxing)
- Computer Science
  - o Software development
  - Web development
  - o AI
  - Cyber Security
- Capital Markets
- Real Estate

### **CERTIFICATIONS**

- AWS Certified Solutions Architect Associate
- Pexon Consulting Cloudbootcamp AWS & Python

#### **EDUCATION**

Technical University Darmstadt (2022 -)

Bachelor of Science Computer Science

Max-Eyth-Schule (2019 - 2021)

 High school degree in Business & Administration Ø2.0 (Ø1.0 is the best)

#### LANGUAGES

- German (Native language)
- Englisch B2
- Spanish A1

### NICLAS GREGOR

## **EXPERIENCE**

### **INTERNSHIPS**

# PEXON CONSULTING Trainee / Cloud Engineer (03.08.22 - 31.09.22)

- REST API Development
- Deploying applications in a Kubernetes cluster within the AWS cloud
- Creating CI/CD pipelines (AWS CodePipeline)
- Automated provisioning of infrastructure in the cloud using Terraform

# Day Intern (14.04.2022)

- Development of software in the SAP and Salesforce environment
- Dealing with and advising customers on IT services

# Audi Brass Dietzenbach Annual Intern (01.08.2019 - 13.03.2020)

- o Customer service
- Development of various marketing concepts
- Preparation of financing plans

### **FREELANCE JOBS**

# Martin & Fritzschener KG (16.02 - 28.02.2022)

- Web Scraping (Beautifulsoup / Requests / Threading / Python / JSON)
- User Interface (QtPy)

# Saints Clothing (27.10 - 02.12.2021)

- Implementation of personalized functions in an existing website (JavaScript)
- Creation of relational databases (MySQL)
- Automation of the order process
- Connecting already existing databases (Wix/Google Cloud SQL)

# Kiosk Papeterie & Co (13.07 - 25.07.21)

- Processing of content from databases (MySQL)
- Automated job submission using SMTP (Python)
- Deploy functions in the cloud (AWS Lambda)

# FASHION-SEASON (08.04 - 23.04.2021)

- Processing large amounts of data (Python/Pandas)
- Dealing with API's
- Creation of a user interface (QtPy)