

**Ole Bause** 

**Computer Science Student** 

Address Friedenauer Straße 13, 30419 Hannover

- e-mail ole@bause.me
- Phone 017656728818

Website bause.me

🛅 linkedin.com/in/ole-bause/ 🖸 instagram.com/bausebrause/ 🗘 github.com/obause 💌 ole@bause.me

# Education

2022 - Present 🧿

#### **Applied Computer Science**

Major field: Data Science

Machine Learning, Deep Learning, IT-Security, Theory of Algorithms and Complexity, Software Architectures

2018 - 2022 Hochschule Hannover Grade: 1.8

#### **Business Information Systems**

Major field: Data Warehousing

Teamleader / Consultant

**Technical Solutions Specialist** 

**Freelance Webdesigner** 

Service & technical Support

Data Warehousing, Business Intelligence, Data Analysis, Data Mining, Software Engineering, Software Development, Project Management, Information Systems,

Teamleader of the internal data warehouse project

team Various consulting activities for clients in the

Engineering & ETL Development Python Development

Conception & Design, Content & Development, SEO,

Technical maintenance, Web Hosting, Mail Hosting

area of Data Warehousing with Data Vault 2.0

Data Warehousing with Data Vault 2.0 Data

## Experience

Sep 2022 Present Scalefree International

Feb 2021

0

0

Aug 2022 Scalefree International

> Sep 2019 Aug 2021 BauseCreative

Dec 2017 Jan 2021 LaserSports Hannover

### Certificates

Technical maintenance of the equipment Customer service Microsoft Excel & VBA Development Certified Data Vault 2.0 Practitioner by Data Vault Alliance | June 16, 2021

AWS Certified Cloud Practitioner by Amazon Web Services | July 29, 2022 Vaultspeed Automation Expert by Vaultspeed | April 1, 2022 Azure Data Fundamentals by Microsoft | Aug. 23, 2021 Azure Data Engineer Associate by Microsoft | April 14, 2022 dbt Fundamentals by dbt Labs | June 2, 2022

## Coding Skills

Python	95
Java	60
SQL	85
HTML/CSS	70

## Technical Skills

Databases	85
Machine Learning	75
Deep Learning	65
Data Engineering	80
Cloud Computing	70

#### Language Skills



### Soft Skills::



