

NADER BENNOUR

STUDENT / SOFTWARE DEVELOPER

- in linkedin.com/in/naderfyi
- **4** +4917631130365
- ♠ www.nader.fyi
- github.com/naderfyi

LANGUAGE SKILLS

- German: C1
- English: C2
- Spanish: A2
- French & Arabic: Mother tongue

PROGRAMMING SKILLS

- Golang
- Python
- Solidity
- Java
- C
- C#
- Assembler
- ReactJS
- HTML/CSS

WORK EXPERIENCE

Data Analytics Al and Software Development, Intern Blockbrain GmbH, Munich

October 2022 to Present

- Built a Golang-based smart contract auditor with full-stack capabilities
- Developed a Python Twitter bot to detect fake followers using API
- Designed an ML-driven system for early malicious smart contract detection
- Created a blockchain scraper utilizing archive nodes and PostgreSQL

Software Developer, Working Student

LexCom Informationssysteme GmbH, Munich

October 2021 to September 2022

- Crafted Java/AWT web apps and backend components for automotive clients
- Concentrated on after-sales software development in the sector
- Teamed up with cross-functional groups for bespoke software solutions

Trading Bots Developer, Freelancer

TTP BOTS LTD. Remote

March 2021 to present

- Created advanced crypto trading bots for automated strategies
- Performed thorough cryptocurrency market analysis
- · Coached on technical analysis and trading best practices
- Engaged with and managed social community

Website Manager, Working Student

NFON AG. Munich

October 2020 to October 2021

- Maintained content for the company website and partner portal
- Optimized website for search engine performance through effective SEO strategies

TECHNICAL SKILLS

- Cloud: AWS, Heroku, Firebase
- Web Development: WordPress, Wix, Flask, Streamlit
- Project Management: Jira,
 Confluence
- CRM: Hubspot
- CMS: Typo3
- IDEs: Eclipse, IntelliJ, VSCode
- Virtualization: VMware
- Version Control: Git
- SEO: Sistrix
- Operating Systems: Linux, Microsoft Office, macOS

VOLUNTEER & ACTIVITIES

- Community Service: SOS Gammarth, Tunisia
- Leadership: Head of Members Communication, Tunisian Academic Society e.V.
- Event Management: AIESEC München Event Manager
- Technology: TUM Blockchain Core Team Member
- Sports: Member, Munich Road Runner Club
- Debating: Member, Debate Club at Amideast
- Academics: Member,
 Competitive College Club at Amideast

EDUCATION

B.Sc. in Computer Science

Technical University of Munich

October 2018 to Present

 Application Specialization in Electrical Engineering and Information Technology

B.Sc. in Electrical Engineering & Information Technology Technical University of Munich

October 2017 to September 2018

• (Not completed, transitioned to Computer Science)

German Language Course

DID Sprachschule, Munich

October 2016 to June 2017

• Certificate/Exam: German Language DSH-2 (C1 level)

CERTIFICATIONS



Introduction to Git by Google

• Learn how to keep track of the different versions of your code and configuration files using Git.



Smart Contracts by University at Buffalo

Design, code, deploy, and execute a smart contract

 the computational element of blockchain technology.



Blockchain Basics by University at Buffalo

 Recognize foundational concepts of blockchain, and apply these program concepts on the blockchain.