



John Nguyen

📍 Berlin

👤 Age: 29

🇩🇪 German

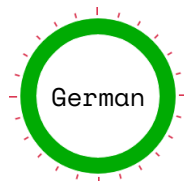
Full-Stack Engineer

A technology-driven person who thinks that problems can be solved visually attractive. Has driven the Analytics-Project of Europe's leading gas capacity trading platform. Always eager to improve and support.

Areas of Expertises

- Single Page Application (SPA) in **JavaScript** or preferable in **VueJS**
- Data Visualisation with **Python** and libraries like Bokeh or Plotly
- Data Management with **SQL**
- Serverless-Functions with **AWS Lambda** or **Azure Functions**
- Version-Management and **CI/CD** with **Gitlab**
- Infrastructure to Code with **AWS Cloudformation**
- Containerizing Application with **Docker**

Languages



Native Proficiency



Professional Proficiency



Proficiency



Basics

Work Experiences

Data DevOps Engineer

PRISMA European Capacity GmbH | May 2018 - Present

- Built an Infrastructure to leverage Data from the Platform to the End-User
- Created a Datawarehouse with SQL and built Dashboards in Apache Zeppelin
- Sending automated Reports with AWS Lambda

Contractor at NG's Future Team

National Grid (UK) | Oct 2018 - Dec 2018

- Support in Evaluating the current Capacity and Balancing IT-System
- Spread the PRISMA-Spirit

Automation Operations

PRISMA European Capacity GmbH | Dec 2016 - May 2018

- Automated Regression Tests with Selenide (Selenium-Wrapper)
- Automating Jira Workflows and Backups of Atlassian's Jira and Confluence

Web Developer

profitsol GmbH | Apr 2015 - May 2018

- Maintaining a Wellness Booking Platform
- Developing Features for the platform and Wordpress-Plugin for external clients

Network & Hardware Administrator

Sächsische Lehmbaugruppe | Jan 2016 - Nov 2016

- Maintaining the Network and Hardware of a School

Course Instructor for Programming Basics

SRZ Dresden | Mar 2014 - Jul 2014

- Taught Objective Pascal to pupils from 10yrs until 14yrs

Contacts

john_long.nguyen@outlook.com

jolodev.guru



Education

Master of Science

Computer Science
University of Leipzig
Germany

Erasmus

Computer Science
Universidade Nova de Lisboa
Portugal