## Curriculum vitae

# PERSONAL INFORMATION Abhik Ghosh



- Theresienstrasse 26, 52072 Aachen (Germany)
- **a** (+49) 17665979446
- abhikghosh@outlook.com
- https://www.abhik-ghosh.com/ inhttps://www.linkedin.com/in/abhik-ghosh-61539425/ Skype abhik.tukai

PERSONAL STATEMENT Experienced software engineer with a demonstrated history of working in the industry. Skills: Python developer, Machine learning, Cloud services, Web development, Internet of things.

### WORK EXPERIENCE

### 08/2020-current Research Associate/Software developer

Augsburg University, Augsburg (Germany)

- Involved in DIFUTURE project
- ETL process, Data management
- Network segnmentation and Virtualization

## 06/2018-04/2020 Research Associate/Software developer

RWTH Aachen University, Aachen (Germany)

- Involved in National 5G Energy Platform project
- Agile (Scrum) project management
- Research in ICT, Internet of things (IoT) and IoT platform (Python, Javascript, C, C++)
- System admin: Linux and windows
- Cloud computing: AWS services (EC2, S3, lamda, Route 53, Dynamo DB), Cloud, Web services, Openstack, Fiware
- Web development: Django, Flask, Django Rest Framework, Java scripts, HTML, PHP
- DevOps: CI/CD, Bash, Dokku server, Docker container, Kubernetes, Ansible, GitLab and GitHub
- Machine learning: Python, Tensorflow, Keras, NumPy, Pandas, data analysis
- Databases: SQL, Postgres, no SQL, influxdB, mangodB, CrateDB
- Internet Of Things: ReactJs, NodeJS, HTTP, MQTT, Web services, REST API
- Identity access management: Keycloak and AWS IAM

## 11/2016-06/2017 Student research assistant

Fraunhofer IFF, Magdeburg (Germany)

- Automation and control strategies for energy sytem
- Energy management system: Development and simulation of smart houses system in Modelica (SimulationX)

## 09/2010-08/2014 Energy engineer (System engineer)

JSW Energy, Ratnagiri (India)

- Distributed Control System (DCS) Operation in Boiler base, Turbine base and CCS mode (1200 MW)
- SCADA operation/commissioning of gas insulated substation (GIS) and switchgear system (400 kV)
- Client -server interfaces, Communication protocols: Bacnet TCP/IP, Modbus RTU, IEC 60870, Ethernet, TCP/IP

Curriculum vitae Abhik Ghosh

### **EDUCATION AND TRAINING**

## 10/2014-06/2017 Master of Science in Electrical Engineering and Information Technology

Otto-von-Guericke-University, Magdeburg (Germany)

- Specialization in Energy and Automation & Control subjects
- Energy optimization, power economics, demand response, smart grid, battery energy storage system
- Master thesis: Development of an Energy Management System for demand response program within smart DC houses
- Project : Demand response for heating and cooling purpose in smart house
- Grade 1.9

## 05/2009-05/2010 Post Graduate Diploma in Power Plant Engineering

JSW Energy Center of Excellence, Visveswaraiah Technological University, Bangalore (India)

Specialization in Power system and Thermodynamics (Mass & heat transfer) subjects

## 05/2005–05/2009 Bachelor of Engineering in Electrical and Electronics Engineering

Visveswaraiah Technological University, Belgaum (India)

- Specialization in power system and automation
- Project: Design & development of simulator for fuel injection calibrating parameters
- 76% "First Class with Distinction

### PERSONAL SKILLS

## Mother tongue(s) Bengali, Hindi

Forei	gn
language(	s)

**English** 

German

UNDER	STANDING	SPEAKI NG		WRITI NG
Listeni ng	Readi ng	Spoken interaction	Spoken production	
С	С	С	С	С
1	1	1	1	1
В	В	В	В	В
1	1	1	1	1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

## Job-related skills

- Programming Languages Java, C, C++, Modelica, MATLAB, Python, UML, HTML, XML, Javascript
- Python developer: NumPy, Pandas, matplotlib, scikit-learn, OpenCV.
- Database: SQL, no SQL, PostgreSQL, influxdb
- DevOps: CI/CD, Bash, Docker, GitLab, GitHub, Jenkin, Ansible.
- Machine learning: TensorFlow, Keras, Data wrangling
- Cloud computing: Azure, Openstack, AWS, Docker, Kubernetes, Angular JS, Node JS
- Internet of things and web services: REST API, MQTT, HTTP, JSON, TCP/IP
- Image recognition and pattern recognition in time series data
- Modelling of LSTM-RNN, CNN, SVM, KNN, PCA, ICA and predictive algorithms
- Building automation and monitoring: OPC UA, SCADA, IEC 60870, Modbus, BACnet and DCS