

Curriculum vitae

PERSONAL INFORMATION

Abhik Ghosh



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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

Jun 2018–Present

Software developer

RWTH Aachen University, Aachen (Germany)

- Involved in National 5G Energy Platform project
- Research in ICT, Internet of things (IoT) and IoT platform (Python, Javascript, C, C++)
- Cloud architecture and software development: AWS services (EC2, S3, Dynamo DB) Azure IoT- Stapel, Cloud-Dienste, Web services, Cosmos DB (Openstack, Fiware)
- Web development: Django, Flask, Django Rest Framework, Django admin
- Devops: CI/CD, Dokku server, Docker container, Kubernetes
- Machine learning (Python, Tensorflow, Keras, NumPy, Pandas), data analysis, git repositories
- Databases (SQL , Postgres, no SQL, influxDB, mangodB, CrateDB)
- Internet Of Things (Javascript, ReactJs, NodeJS, MQTT, Web Server Communication)
- Identity access management: Keycloak and AWS IAM

Nov 2016–Jun 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)

Sep 2010–Aug 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
- SCADA-Trend, Data quality und Alarm analysis

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

May 2009–May 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

May 2005–May 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

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
German	B1	B1	B1	B1	B1

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, SQL
- Process systems
 - Modelling of demand response, photovoltaic, thermal & battery storage and distributed renewable energy resources (DRES)
 - Development and simulation of smart houses system in SimulationX software (Modelica) (numerical methods, Non-linear optimization)
- Power flow systems
 - Development and simulation of power system in PSS NETOMAC software (by Siemens) and Matpower software
- Image recognition and pattern recognition in time series data
- Modelling of LSTM-RNN, CNN, SVM, KNN, PCA, ICA and predictive algorithms
- Modelling and simulation in Embedded system (FPGA, microcontroller, PIC18F46K20)
- WinMOD (Process Simulation for Automation) & PLC programming (IEC-61131 programming), Beckhoff (TwinCAT)