# Charlie Bell

AI enthusiast and practiced innovator

## **WORK EXPERIENCE:**

Software Engineer at Bilfinger Life Science Automation | June 2019 - December 2022.

- PLC programming and commissioning of Oil and Gas automation systems.
- Lead software engineering in international projects.

Claims Advisor at Saga Plc. September 2013 – August 2014.

• Managed motor claims for customers in an inbound call-centre.

14.09.1994

### **EDUCATION:**

British Citizen

**MSc Control Systems** at Imperial College London | October 2017 – September 2018 | Grade 2:1

**BEng Mechanical Engineering** at University of Exeter | September 2014 – September 2017 | Grade 1<sup>st</sup> with Deans Commendation for 1<sup>st</sup> and 2<sup>nd</sup> year

Lychener Str. 13

## **CERTIFICATION:**

10437 Berlin DE

Machine Learning by Standford University | March 2020

**Deep Learning** by DeepLearning.ai | June 2020

Machine Learning with Python by IBM Skills Network | May 2020

Mathematics for Machine Learning at Imperial College London | March 2020

+491621942883

charlie.james.bel

l@gmail.com

**KNOWLEDGE:** 

Python, PyTorch, NLTK, Pandas, NumPy, Seaborn.

English: Fluent | German: B2 | Cat. B Driver's Licence

in



charliebell.de

SKILLS:

**Adaptive Learner** – Frequently adjusted to new customer requirements applying niche specialist knowledge under critical time constraints during commissioning processes.

**Independent** – Worked abroad unaccompanied for multiple 6-week periods as software lead.

**Personable** – Built excellent colleague and customer rapport inside and outside the office.

#### **INTERESTS:**

**Al, developing** - Self-taught Al engineer and developer with non-professional experience in various forms of Al.