Sebastian Bertoli

AI Student at JKU

E-Mail: public.sebastian@mailbox.org
Website: https://sebastian@mailbox.org

Profile

Artificial Intelligence graduate student at Johannes Kepler University (Linz) with experience in junior data science roles.

Experience

Junior Data Scientist / Fraunhofer Italia Research

16 months | March 2018 – June 2019 | Bolzano (IT)

- Co-developed computer vision module for a flexible collaborative robotic system. [1] [2]
- Assessed feasibility of machine-learning-driven quality control for a major Italian manufacturing company.
- Analysed production data and conducted sequential pattern mining experiments as part of the ERDF-funded project "PreMain" (predictive maintenance).

Data Science Intern / Bruno Kessler Foundation

3 months | July 2017 – September 2017 | Trento (IT)

- Investigated the mobility patterns of U.S. cities using mobile phone data.
- Implemented algorithm for stop-location extraction and clustering in Python.
- Visualized human mobility patterns with ggplot and Tableau.

Teaching Assistant in Python programming / Tilburg University

6 months | February 2016 – July 2016 | Tilburg (NL)

- Developed Jupyter notebooks teaching students the fundamentals of data visualisation in Python.
- Supervised lab sessions and assisted students with lab assignments.

Formal Education

MSc Artificial Intelligence / University of Amsterdam

1 year | September 2016 – June 2017 (18/120 ECTS) | Amsterdam (NL)

- Expanded machine learning knowledge through theoretical study and Python implementations.
- Implemented information retrieval ranking models (TF-IDF, BM25, etc.) and undertook course in data mining.
- Data mined health data and the infamous Expedia dataset.

MSc Data Science: Business and Governance / Tilburg University

2 years | September 2015 – June 2017 (60/60 ECTS) | Tilburg (NL)

• Thesis: Automatic classification of vessels using historic AIS navigation data.

Graduated Cum Laude.

MA Media Studies / University of Amsterdam

1 year | September 2014 – June 2015 (48/60 ECTS) | Amsterdam (NL)

- Co-developed the concept for a university-wide interdisciplinary knowledge-sharing and collaboration platform called the "UvA Research Hub".
- Co-authored 60-page study on Amsterdam's Open Data culture.
- Consistently achieved strong grades (GPA > 8.0).

Projects

CORAL – a collaborative robotic assistant

https://github.com/sebastianbertoli-portfolio/coral-public

The CORAL demonstrator was developed in June 2018 at Fraunhofer Italy. I co-developed the machine learning module that learns a sorting task and sends the results to the Franka Emika roboter pictured.

PreMain – predictive maintenance for the manufacturing industry

https://github.com/sebastianbertoli-portfolio/premain-public

As part of the EU-funded research project PreMain I conducted three feasibility studies where I analysed the potential of machine learning for doing predictive maintenance. I was responsible for all data science related tasks: from gathering the data and running the machine learning experiments to writing up and presenting the results.

Extracting destinations from GPS data / Internship

https://sebastianbertoli.github.io/demos/human-mobility/

This project was carried out during my summer 2017 research internship at the Bruno Kessler foundation in Trento (Italy). The goal was to implement a fast algorithm that could extract destinations (places where people stay) from GPS data.

Further Education

CS231N CNN for visual recognition / Stanford University

https://github.com/sebastianbertoli/cs231n

This course teaches the details of deep learning architectures with a focus on learning end-to-end models for image classification. I have completed almost all assignments between September 2018 and January 2019.

Publications

[1] Giusti Andrea, Steiner Dieter and Bertoli Sebastian (2018) Entwicklung eines flexiblen, inkrementell lernenden Programmiersystems für kollabo- rative Roboterapplikationen. In: D. Matt, ed., KMU 4.0 - Digitale Transformation in kleinen und mittelständischen Unternehmen. [online] Berlin: GITO, pp.233-248. Available at: https://bit.ly/2Rb5cQF [Accessed 19 Oct. 2018].

[2] Giusti Andrea et. al. (2019). Kollaborative Robotik - Maschinelles Lernen durch Imitation. In: Industrie 4.0 Management 35-3(2019). Available at: https://www.industrie40-management.de/node/275 [Accessed 02 Jul. 2018].

Languages

German: native English: full working proficiency (C2)

Italian: native Dutch: beginner (A2)