ALEXA BENSON

DATA ANALYST | DATA SCIENTIST

Leipzig, Germany (\$\\$)

+49 (0) 1573

alexa.k.benson@gmail.com

https://ak-benson.github.io/





I am educated in the field of geochemistry, using speleothems for past climate research. I enjoy working with data. I always try to expand my knowledge of analytics and visualization tools such as pandas, scikit-learn, SQL and Tableau because I love learning and improving my skillset. I want to work with data to create real-time positive change.

WORK HISTORY

DATA ANALYST & ENGLISH MEDICAL WRITER, 2023 - PRESENT

GESUNDHEITSFOREN LEIPZIG Leipzig, Germany

- Preparation of research posters, reports and publications.
- Data analysis in SQL and Excel
- Statistical analysis and visualization in R and Python

SCIENTIFIC RESEARCHER, 2015-2022

MAX-PLANCK-INSTITUTE FOR EVOLUTIONARY ANTHROPOLOGY Leipzig, Germany

Stalagmites contain a wealth of proxy data that help us understand past climates. My research used speleothem growth rate, with stable isotope and trace element data to understand water availability for western coastal Iberia between 75.000 to 22.000 years ago.

- Geochemical processing of calcite samples for Uranium-Thorium age estimations.
- Data cleaning/pre-processing in Excel.
- Distance-age modeling prediction using the StalAge algorithm in R. U-Th ages and corresponding errors, in conjunction with stratigraphic information are used to constrain the age model, using 3 point linear interpolation.
- Thesis formatted in La TeX.

CERTIFICATES

UDEMY– The Data Science Course 2022 – Complete Data Science Bootcamp COURSERA - IBM Data Science Professional Certificate EdX - Collaborative Data Science for Healthcare 2023

PROJECTS

- Data cleaning in SQL Transforming raw housing data from Tennessee to make it more usable for analysis.
- Covid 19 data exploration –SQL Queries and exploration with a data summary in Tableau Dashboard.
- Movie Correlation Assessing the correlation of factors for box office hits in Python
- **Absenteeism in the workplace** Exploring data in python



SKILLS

- Data Analysis in SQL Server
- Data Visualization using Tableau, Python Pyplot and Seaborn
- Data cleaning and analysis using Microsoft Excel
- Communicating in both technical and non-technical language

EDUCATION

PH.D.

University of Leiden

Topic – Natural Sciences

'Investigating palaeoclimate variability in the Iberian Peninsula during the last glacial period and implications for Neanderthals.'

M.Sc. ARCHAEOLOGICAL SCIENCE Australian National University

'Laser ablation depth profiling of Useries and Sr isotopes in human

B.A. ARCHAEOLOGY & SPANISH University of Queensland

B.A. SOCIOLOGY University of California at Santa

LANGUAGES

ENGLISH – Native speaker

GERMAN – C1 level

SPANISH – B2 level