JAMES KERR

Web Developer

@ jameskerr.dev@gmail.com in james-a-kerr

J +49-176-5779-7455

Berlin, Germany

jamkerr

iameskerr.dev

STRENGTHS

SKILLS

Data Analysis Responsive Design

Writing Critical Thinking

CODE

JavaScript Sass HTML R Python

TECH

React React Native Express

Tailwindcss Bootstrap Node.js

MongoDB Firebase AWS Lambda

Figma Confluence Jira GitHub

LEARNING

SvelteKit TypeScript Scrollytelling

LANGUAGES

English: Native German: Proficient Spanish: Basic

EDUCATION

Certificate in Full-Stack Web Development CareerFoundry

- **1** 09.2022 02.2023
- Developed a fluency in MERN stack and test-driven development
- Built and deployed multiple projects from scratch using self-built and 3rd-party APIs
- Gained hands-on experience with a broad tech stack including Angular, React Native, and Tailwindcss

M.Sc. in Experimental and Clinical Linguistics Potsdam University

1 04.2013 - 06.2016

B.A. in Biological Sciences and English Flinders University

1 01.2007 - 12.2009

ABOUT ME

Berlin-based web developer with a background in tech, writing, and research. Forever user-oriented, with strong skills in analysis, communication, and teamwork. Passionate about interactive, data-driven communication.

EXPERIENCE

Junior Web Developer and Content | Artificial Artist

- **1**2.2021 06.2022
- Berlin, Germany
- Improved UX strategy by developing and testing an early iteration of the website
- Created marketing content to increase reach
- Reference: Jan Milde Founder

Co-Founder | SumOne

- **1**1.2020 09.2022
- Brandenburg, Germany
- Led a project to develop a UX concept with an external UX agency
- Improved company culture with an initiative for a clearer approach to strategy (lean business canvas) and regular employee check-ins
- Increased visibility by designing and developing the company's website
- Reference: Simon Untergasser Co-Founder

Technical Content Writer | Acrolinx

- **10.2020**
- Berlin, Germany
- Improved UX and maintainability of documentation by migrating to a new CMS
- Increased user engagement by implementing in-app tutorials
- Increased speed of in-app string translation by streamlining process
- Reference: Stefan Kamphausen Sr. VP Engineering

Data Scientist | EIDU

- **11.2016 11.2017**
- Berlin, Germany
- Ensured curriculum quality by testing effects of deep neural network curriculum generation
- Planned strategy for robust testing of transfer learning
- Reference: Martin Fröhlich Director of Engineering