

MANUEL SINN

HCI Research Assistant

Würzburg / Freiburg
+49 123 456789
manuel.sinnn@gmail.com

manuelsinn.netlify.app
github.com/manuelsinn

WHO AM I?

Currently working towards my Bachelor's degree in human-computer-systems, my curiosity drives me to learn new things inside and outside of university.

SKILLS

I have practical experience with various software and web development projects, using Java, Python, Javascript, and more.
I conducted a usability study and am currently learning about Interaction Design and the Contextual Design process.

EXPERIENCE

04/2020 –	Research Assistant Chair of Psychological Ergonomics, ForDemocracy project	Julius-Maximilians-Universität Würzburg
03/20 – 05/20	Research Assistant Chair of Psychological Ergonomics, analysis of eye-tracking data for a medical resuscitation study	Julius-Maximilians-Universität Würzburg
05/19 – 02/20	Research Assistant Chair of Computer Science VI, AI and Applied Computer Science, we4bee project	Julius-Maximilians-Universität Würzburg
2014 – 2018	Hip-Hop Dance Teacher and Barkeeper	Tanzschule Gutmann

EDUCATION

2018 –	Human-Computer-Systems – B.Sc. Current (German) GPA: 1,1 Supported by the German scholarship programme <u>Deutschlandstipendium</u> for talented and high-achieving students.	Julius-Maximilians-Universität Würzburg
2018 –	Sinicum Certificate Extensive certificate that encompasses Chinese language as well as cultural, historical and geographical knowledge of China.	Julius-Maximilians-Universität Würzburg
2009 – 2017	High School Abitur 1.0, Bilingual English Department. Awarded with the <u>Scheffelpreis</u> for the Year's best performance in German.	Kepler-Gymnasium Freiburg

VOLUNTEER EXPERIENCE

07/2018 –	Camp Co-Leader and Organizer	Unterwasserwelten Camp, Abenteuer Schwarzwald
07/2017	Participant and Best-Film Award	Young Explorers Program, Abenteuer Schwarzwald
2017 – 2018	Voluntary Worker	Mundologia
2014 – 2018	Dancer and Actor in international productions	Aktionstheater PAN.OPTIKUM

LANGUAGES



German



English



Chinese



French