SHUAICONG WU



CONTACT

shuaicong.wu@gmail.com

+49 174 4500 761

St.-Nikolaus-Platz 3, 80939 Munich

SKILLS

Programming

Java, Kotlin, Python, JavaScript, C, SQL

Web and Stack

HTML, CSS, MERN

Operating Systems

MacOS, Linux, Windows

Software and Tools

Git, Google Colab, Latex, Office

Languages

Chinese (Native), English (C1), German (B2)

Hobby

Volleyball

EDUCATION

10/2020 - Present

Ludwig Maximilian University of Munich Computer Science, M.Sc. (LMU), Munich, Germany

10/2020

Hanover University of Applied Sciences Applied Computer Science, B.Sc. and Arts (HsH), Hanover, Germany

PROJECTS

Meme Generator

A web page about meme generation

11/2022 - 02/2023

♀ LMU

- Tasks: Independent project that included creating, generating, downloading, and retrieving memes, navigating through templates, an overview page as well as other functions
- JavaScript, MERN, CSS

Style Transfer On Fashion Product Images

Implementation of the Neural Style algorithm and DeepObjStyle (case of m=n)

6 06/2022 - 08/2022

♀ LMU

- Tasks: Implementation of Regularization term of DeepObjStyle loss, Hyperparameter tuning, Qualitative analysis, Final report
- Python, Pytorch, Matplotlib, Conda

The Bug Is A Lie

A web-based multiplayer-online card game

6 05/2022 - 07/2022

♀ LMU

- Tasks: Implementation of some User Stories, Mockito tests, Code refactoring
- Java, Vaadin, Mockito, Spring Boot, HTML 5, CSS, Scrum

Cook#it

A social recipe Android app which is a functional combination of Instagram and Chefkoch apps

11/2021 - 02/2022

♀ LMU

- Tasks: Full implementation/partial participation in almost all tasks except server (database), Requirements document
- Kotlin, Android Studio, MVVM, Scrum

Should I Stay or Should I Go

A recommender system Android app that uses museums (with Beacons) and restaurants (with GPS) as scenarios, recommending suitable objects for users based on ratings

10/2019 - 06/2020

♀ HsH

- Tasks: GUI-Design, Functionality implementation, Communication with Server
- Kotlin, Android Studio, MVVM, Scrum