Ruilin Yang

Software Developer

Büchnerweg 91, 12489 Berlin ruilin.yang@proton.me https://ruilinyang-beta.github.io/https://www.linkedin.com/in/ruilinyang-beta/

EDUCATION

TU Hamburg, Germany - *MSc. Information & Communication System* OCT 2021 - PRESENT

University of Twente, the Netherlands - BSc. Computer Science & Engineering

SEP 2018 - JUL 2021

- Cum Laude
- Thesis "Didactic Visualization for a Searchable Encryption Scheme", 8.6/10

SKILLS

Language Skills: English: C1 | German: A2 | Chinese: Native

Developer Skills:

- Frontend: HTML, CSS, JavaScript, ReactJS

- Backend: Node.js, Java, RESTFUL API, MongoDB Atlas

- Teamwork: Git, Agile & SCRUM

- Others: Requirement Engineering

EXPERIENCE

706Berlin e.V - Volunteer WordPress Developer

SEP 2022 - Present

- Developing and maintaining the WordPress site and calling up periodical meetings.

Lufthansa Technik & TU Hamburg Career Center - Web Developer

OCT 2021 - MAR 2022

- Worked in a group of 4 to define a framework that helps to distinguish standard/non-standard processes, which helps to merge its fragmented IT solutions.

University of Twente, the Netherlands - Teaching Assistant

OCT 2019 - MAR 2020 | OCT 2020 - MAR 2021

- TA for study modules "Pearls of Computer Science" and "Software Systems"

PROJECTS

NewTube - Personal Project

OCT 2022

 A frontend project built with ReactJS and YouTube API that let users browse, search, and watch videos.

Exercise - Personal Project

SEP 2022

- A frontend project built with ReactJS and Exercise DB API that let users search and browse instructive exercise videos/GIFs.

Didactic Visualization for a Searchable Encryption Scheme - *Developer & Researcher* APR 2021 - JUL 2021

- Research about how visualization can help student study complex cryptography schemes

GUI for Parity Game Algorithm Research - Developer & Researcher

JAN 2021 - APR 2021

- Develop a visualization GUI of Parity Game with built-in classic algorithms for researchers and students

Logistic Dashboard, Cofano - Developer (Data Visualization)

APR 2019 - JUL 2019

- Develop the middleware and innovative visualizations of an information system that retrieves, stores, and visualizes data by user's choice