



# MINJIN

Bachelor of Science

+491631365830

minjinmishka29@gmail.com

[www.linkedin.com](https://www.linkedin.com)

Germany

## EDUCATION

### Computer Science

Constructor University Bremen  
2021–2025

### CIGCE

British School of Ulaanbaatar  
100% merit-based tuition  
scholarship for all Sixth Form  
College

## COURSES

- Software Engineering
- Programming in C and C++
- Algorithms and Data Structures
- Computer Vision
- Web Application Development
- Artificial Intelligence
- Operating Systems
- Databases and Web Services
- Human Computer Interaction
- Robotics and Intelligent Systems
- Robotics
- Automata, Complexity and Computability
- Probability and Random Processes
- Numerical Methods
- Macroeconomics
- Microeconomics

## LANGUAGES

- ENGLISH (BUSINESS/FLUENT)
- MONGOLIAN (NATIVE)
- GERMAN (basic/BI)
- JAPANESE (basic)

## ABOUT ME

Known for my outgoing personality and excellent communication, I excel at coordinating teams and managing projects. With a blend of technical expertise and a people-centered approach, I'm driven to lead projects that deliver impactful results.

### Technical Skills and Development Tools

C & C++, Python, PHP, SQL/MySQL, HTML/CSS, Javascript, Linux, Web Services, Visual Studio Code, Git, ROS, Node.js, Express, Docker, Kotlin, React, TensorFlow, PyTorch

## EXPERIENCE

### Software Engineering Intern

2024 summer

#### STTech GmbH | Munich, Germany

React, Kotlin, Java, Linux, Docker, CI/CD

Contributed to the development of AI-powered software solutions, focusing on coding, testing, and debugging software  
Performed code reviews and participated in testing cycles to ensure the quality of deliverables.

Assisted in creating and updating product documents (PRDs, user stories, feature specifications)

### IT Project Management Student Intern

2023 summer

#### Gund Investments LLC

Worked with proficiency tools such as Microsoft Office, documentation software Jira, visualization tool Power BI

Gained strong practical experience in organizing, managing projects

Enhanced Tuss++ platform application's performance while adhering to the company's core principles, all while maintaining API documentation and other related documents

Conducted research on the technologies used by the invested companies/projects

### Deep Learning: Teaching/Student Assistant

02/2023–06/2023

#### Constructor University Bremen

Versioning questions so that all students can collaborate and improve them

Organized Github and code collection

Collaborated with other TAs to optimize students' learning Find/implement/configure the required tools for the question writing assignment

Collecting student assignments, collating them so they can be voted on, setting up voting, keeping track of process

### Image Processing: Teaching/Student Assistant

09/2022–01/2023

#### Constructor University Bremen

Organizing lecture material with course problems and solution tutorials

Developing an application with a web interface that enables users and professors to ask questions and find solutions

Leading the development of the software to create the platform for the university that allows local question/answer software

### Digital Education Support Team

2022–2024

#### Constructor University Bremen

Provided technical support and carried out key communication between the professors and students and IT department

Maintained proper equipment and was key backstroke for technical support  
Team-player in collaboration with students and all other facilities