

CV

date23/12/2023

PERSONAL INFORMATION

Family name, First name: Fan Jing

English name: Jane

Phone: +358 415720118
+86 18710093511

Email: Jing.Fan@student.lut.fi
1480536038@qq.com

Campus: LUT university (Mukkulankatu)



• PROFILE

Work experience in large companies and schools such as Huawei, TAL, LUT and so on | LUT students | Complete undergraduate degree in two years | Second year student

• EDUCATION

2022-2024 Bachelor
Name of Faculty LUT, Finland
Bachelor's Degrees Software and System engineering

• WORK EXPERIENCE

2023 Research assistant of LUT university (Jupyter, SQL, Python)
2023 Teaching assistant for Mathematics A of LUT university (Python)
2023 Teaching assistant for Statistics of LUT university(R)
2023 Assistant manager of Hebei University of Technology (Lean management, Microsoft Office)
2023 TAL Future Company (XUEERSI) primary product teaching and researcher (MATLAB)
2023 MIT professor online research assistant (Python)

• FELLOWSHIPS AND AWARDS

2023 First class scholarship, LUT University Finland
2022 Huawei Cloud "Youth Promising Title"
2022 Outstanding Student Leader of Hebei University of Technology

• INSTITUTIONAL RESPONSIBILITIES (if applicable)

2022 – 2023 Campus Ambassador, HUAWEI China
2022 – 2023 Chinese Student Representative, Aether ry Finland
2022 – 2023 Art Committee Hebei University of Technology

• VOLUNTEER ACTIVITY

2021 National Security Conference Volunteer
2021 HUAWEI CLOUD Young Promising New Media Operation Officer
2021 China Youth Green Seed Public Welfare Project
2023 Volunteer for 2023 Digital Chain Supply Conference
2023 LTKY celebration volunteer

• LANGUAGE

Chinese (Native or bilingual proficiency)
English (Professional working proficiency)
Finnish (Elementary proficiency)

• PROFESSIONAL SKILL

Advanced: C(Bank, Linked_List) , Java (Zoo, Cinema), Python(Car_Rent_Company, Algorithm), SOLIDWORKS(Bike, bottle, lamp), R(Data analysis), Microsoft Office

Intermediate: Jupyter(City data analysis), JavaScript, CSS, HTML(Profile), SQL(Data table extraction), MATLAB(VR model analysis)

Beginner: Typescript(Car_Register), API Gateway(Student of relevant courses), AWS(Student of AWS Certified Cloud Practitioner Certification Course), Node

(The project names are in brackets, some can be found on GitHub, and some have not yet been deployed.)