Liu Xing

Email: liuxing199604@outlook.com | Homepage: liuxing96.vercel.app

EDUCATION

National University of Defense Technology

2016.09 - 2018.12

M.S. in Electronic Science and Technology / GPA: (3.5/4.0) No Ranking

Advisor: Prof YuanNaiChang

Relevant courses: Fundamentals of Applied Mathematics; Digital Signal Processing; Advanced Electromagnetic Field Theory;

Nanjing University of Aeronautics and Astronautics

2012.09 - 2016.07

B.S. in Microelectronics / GPA: (3.9/5.0) Ranking: 1/27

Thesis Advisor: Prof BuGang

Relevant courses: Advanced Mathematics; Linear Algebra; Probability Theory and Mathematical Statistics

Complex Analysis; College Physics; Programming of C++ Language; Signal and System; Digital Image Processing;

RESEARCH INTERESTS

Computer Graphics; Physically-based Animation and Simulation; Visualization;

WORK EXPERIENCES

Tencent TechFrontend Developer

2021.6 - 2023.4

Responsible for leading the development of digital twin tools and webpages for data centers. This involves creating a tool for building digital twin scenes and designing 3D + 2D graphics webpages, covering various scenarios like HVAC, electricity, monitoring, access control, etc. The goal is to improve data center management and efficiency through innovative digital twin technology.

SF Tech Shenzhen, China

Frontend Developer

2019.3 - 2021.5

I developed the inaugural 3D Application of the SF Freight logistics hub, establishing a groundbreaking precedent within SF Tech. It's the first 3D app in SF Tech. This digital twin platform harnesses AI and simulation technology to enable advanced logistics operation scheduling and early-warning capabilities, showcasing a novel approach to industry standards. [link]

HONORS & AWARDS

Dec 2022	Technology	Pioneer Award of IDC Platform Division
----------	------------	--

Dec 2022 Tencent Open Source Collaboration Award (Front-end data visualization Oteam)

Dec 2021 Good+ Staff in Tencent

Oct 2021 DIA HONORABLE MENTION: Digital Twin of SF Freight Logistics Hub [link]

Dec 2019 Good+ Staff in SF

2012-2016 Second-Class Student Scholarship

2014 Third Prize in the National Mathematical Modeling Competition, Jiangsu Region

2014 Excellent Student Cadre

SKILLS

Programming Languages C++, OpenGL, C#, Python, React, Vue, JavaScript, HTML

Tools Blender, Unity

Languages Chinese(MotherLanguage) English(IELTS 7.5) German(A2)

Others Certificate of Legal Professional Qualification