# Heyuan LIU

E-mail: liuheyuan05@gmail.com & heyuan.liu@polytechnique.edu

M1 student in Artificial Intelligence and Advanced Visual Computing at École Polytechnique Research Intern at EPFL IPESE lab

Mobile: +33 744913997 Looking for an internship from April to October 2025 and PhD positions in 2025

Address: Sion, 1950, Switzerland

GitHub: <a href="https://github.com/MiSFiT5">https://github.com/MiSFiT5</a>
LinkedIn: <a href="https://github.com/in/heyuanliupolytechnique05">www.linkedin.com/in/heyuanliupolytechnique05</a>

**EDUCATION** 

École Polytechnique

Paris, France

Sep. 2023 - Present

Master of Science and Technology Artificial Intelligence and Advanced Visual Computing

• GPA: 3.67/4.0

• Coursework: Machine and Deep Learning, Image Analysis and Computer Vision, Image synthesis: Theory, Computer Animation, Advanced Machine Learning.

• Scholarship: SEMG scholarship.

**Ecole Polytechnique Federal Lausanne (EPFL)** 

Sion, Switzerland

Mar. 2024 - Present

Exchange Master Student & Research Intern in IPESE lab

• Coursework: modelling, optimization, design and analysis of integrated energy systems

• Title for research: Identify optimal configuration with a machine learning method in multi-criteria decision

• Supervisor: Prof. François Maréchal

**Macau University of Science and Technology** 

Macau SAR, China

Sep. 2019 - Aug. 2023

Bachelor of Science in Software Engineering

• Graduated with an Honor Degree

• Coursework: OOP in Java, Algorithms, Mobile Application Development, Data Science, Artificial Intelligence, Data Structures, Software Engineering, Numerical Computation, Management of Information System

• Supervisor: Prof. Rubing Huang

**WORK EXPERIENCE** 

**EPFL IPESE lab** 

Sion, Switzerland

Mar. 2024 – Present

Research Intern

- Applying advanced clustering and dimensionality reduction algorithms to preprocess the datasets.
- Designing appropriate ML models to train the provided datasets and applying the trained model to generate optimal solutions from the new datasets.
- Analyzing the results and providing explanations for any differences observed between data-driven methods and traditional weighting method.
- Providing recommendations with a LLM decision-making assistant to the industrial partner regarding preferred solutions and specifying the reasons behind these recommendations.

Roland Berger

Beijing, China (Remote)

Feb. 2024 - Apr. 2024

Chatbot Engineer (PTA intern)

- Participated in the development of Chatbot for car sales.
- Used the coze and dify to create and deploy three specialized agents: Sales, After-Sales, Service.
- Ensured the responses from agent is accurate and avoid the hallucination of the Chatbots.

Volkswagen-Mobvoi information and technology

Beijing, China

June 2022 - Aug. 2022

Software Quality Intern

- Participated in the internal review, improve the quality system of company from version 2.0 to 3.0.
- Analyzed and solve 36 software quality problems in Volkswagen ID6 and Audi A6 project.
- Ensured the timely delivery of three projects even through the challenging impact of the COVID-19.
- Followed the localization projects of Audi, Porsche and Volkswagen etc, timely communicate and negotiate.

**PROJECT** 

## Identify optimal configuration with a machine learning method in multi-criteria decision analysis Research Project in IPESE Lab at EPFL Mar. 2024 – Sep. 2024

• The work in EPFL IPESE lab for data-driven method for decision-making.

- Focusing on Al applications in Energy System and Industrial Process.
- Dimension Reduction, Clustering, Deep Learning, Reinforcement Learning, LLM Chatbots.

#### Navi-UAV

INF581 Project in Ecole Polytechnique

Jan. 2024 - Mar. 2024

- Link: https://github.com/172698691/INF581-Project
- Implemented Reinforcement Learning (DDPG) to enable UAVs to navigate through dynamic and uncertain

environments efficiently.

### **Real-Time AI for StarCraft**

INF584A in Ecole Polytechnique

Jan. 2024 - Mar. 2024

- Link: https://github.com/MiSFiT5/Real-Time-Al-for-Star-Craft-Based-on-BWAPI
- Implemented Reinforcement Learning (DDPG) to enable UAVs to navigate through dynamic and uncertain environments efficiently.

## **Extractive Summarization with Discourse Graphs**

INF554 course Project in Ecole Polytechnique

Oct. 2023 - Dec. 2023

- Link: https://github.com/MiSFiT5/INF554 Project
- Dealed with the text and structure of conversation to determine whether it's an important one.
- Implemented GCN, GAT, GraphSAGE(selected), LSTM etc.

#### Vtuber-Genshin

INF573 course Project in Ecole Polytechnique

Oct. 2022 - Dec. 2023

- Link: https://github.com/172698691/VTuber-Genshin
- Use the MediaPipe and Unity to implement a real-time virtual character follow the face in front of camera.
- The system has a great performance on the head pose estimation and face mesh.
- Shows a great stability and real-time performance.

## A Dynamic Detection Approach for Oscillating Loss Problem in DNN based on AUTOTRAINER

Final Year Project in MUST

Sep. 2022 - May 2023

- Link: https://github.com/MiSFiT5/Dynamic-AUTOTRAINER
- Identified the pattern of occurrence for the Oscillating loss Bug.
- Reconstructed the previous AUTOTRAINER code to achieve dynamic bug detection.
- it achieved a 50% reduction in time and computational resources for bug detection.
- received an "A+".

#### **ACTIVITY EXPERIENCE**

#### **Zhejiang University SDG summer school**

July 2023 – Aug. 2023

Students ---- Data Visualization in school of computer science

- Follow the most advanced research paper in the area of Data Visualization.
- Data visualization practical training, project report.
- 48 studying hours, 3 credits.

## Chinese Academic of Science summer research camp

July 2020 – Aug. 2020

Students ---- Artificial intelligence and Auto driving

- Understanding of the current status and development of driverless cars and related hardware technologies.
- Artificial intelligence and driverless car practical training, project report.
- Driverless car experiments on path planning

#### **SKILLS & INTERESTS**

Technical Skills: Python (Pytorch), C/C++, Matlab, Leangoo, Trello, Machine Learning, Deep Learning, Chatbot Platform.

Scholarships: SEMG scholarship

Awards: National College Students E-commerce Innovation, Creativity, and Entrepreneurship Challenge (Provincial

#### **Second Price**)

Languages: English (Fluent), Chinese/Mandarin (Native), Deutsch(Basic), French(Beginner)

Interests: Basketball, Saxophone, Dragon boat