

Portfolio: http://hangyuan.xyz

angerhangy@gmail.com | +41 76637 1030 | Chemin Des Triaudes, Lausanne, Switzerland

#### **EDUCATION**

### University of Oxford

PHD IN MACHINE LEARNING
Oct 2019- | Oxford, UK

#### École Polytechnique Fédérale ( Lausanne (EPFL)

Master in Neuroscience
Aug 2017- June 2019 | Lausanne,
Switzerland

#### **Carnegie Mellon University**

EXCHANGE AT THE SCHOOL OF COMPUTER SCIENCE

Fall 2016 | Pittsburgh, USA

#### **Jacobs University**

Bachelor in Computer Science Aug 2014 - June 2017 | Bremen, Germany

#### SKILLS

#### **Programming**

Advanced

Machine learning • Python • C/C++ • Git

#### Comfortable

R •Tex • Java • Linux • PyTorch

#### Languages

Chinese (fluent) • English (fluent) German (basic) • French (basic)

# EXTRACURRICULAR ACTIVITIES

#### Committee Member of Club Montagne, EPFL 2017 - present

• Maintaining the IT infrastructure f

more than 1000 active members

Founder and President of Guiyang City Model United Nations 2012-2016

President of General Assembly of China UN-Model United Nations Beijing 2015

#### HOBBIES

#### Clarinet 10 years

Bremer Orchester Gemeinschaft 2015

#### Tennis 10 years

- High School Tennis Varsity
- Most Inspirational Player (School wide

#### TECHNICAL EXPERIENCES

#### Computer Vision Lab at EPFL | MASTER THESIS STUDENT UNDER DR. MATHIEU

SALZMANN & DR. FRANCOIS FLEURET

Feb 2019 - Present | Lausanne, Switzerland

• Developing delayed adversarial attack strategies for deep reinforcement learning using Python and PyTorch.

#### G-lab at EPFL | RESEARCH ASSISTANT UNDER PROF. GREGOIRE COURTINE

August 2017 - Jan 2019

Lausanne, Switzerland

• Developed neuroprosthetics for spinal cord repair and locomotion using machine learning techniques such as supervised learning in Python and tensorflow.

#### Bloomberg L. P. | Software engineering intern

July 2018 - Sep 2018

| London, The United Kingdom

- Built a distributed trading simulation platform from scratch using Python, C++, and Kafka.
- Enabled the simulation for three asset classes, foreign exchange, cash, and credit default swap.

# Max Planck Institute for Intelligent Systems | Research Intern under Prof.

MORITZ GROSSE-WENTRUP

June 2017 - August 2017 | Tuebingen, Germany

• Extended brain-computer-interfaces transfer learning frameworks for motor rehabilitation in stroke patients to eliminate the need of collecting labeled data in Matlab.

# MINDS Research Group | Bachelor thesis student under prof. Herbert Jaeger

Sep 2016 - June 2017

| Bremen, Germany

• Developed a motor learning skill classifier using Echo State Neural Networks (RNNs) to explore the correlation between resting state EEG and motor learning skills in Matlab.

#### **PROJECTS**

#### An Exploration in Facial Verification

• Implemented a facial verifier using hybrid ConvNet and joint-Bayesian on Labeled Faces dataset in the Wild to compare their performances on facial verification.

#### The Judge Bot

• A robotics semester-long course project which was written in C++ using ROS and OpenCV. The robot could self-navigate and search for objects of interests.

#### **AWARDS**

# Finalist top 6/300+ (2%) and Artificial Intelligence Track Winner @ Hack Junction (the largest Hackathon in Europe)

Dec 2017 | Helsinki, Finland

Second Place 2/20+ (10%) @ OpenBank Hackathon

Jul 2016 Google London Campus, The United Kingdom

#### Wiki Data Prize @ HPI Machine Learning and Data Analytics Hackathon

Jun 2016 | Berlin, Germany

Top 10/130+ (8%) @ Global Jacobs Startup Competition

Mar 2015 | Bremen, Germany

#### **Jacobs University Entrance Scholarship 15000 Euros**

Mar 2014 | Bremen, Germany