# Delong Chen(陈德龙)

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# **Background**

**Summer Program** 

BSc in Computer Science Hohai University Sept. 2017 - Jun. 2021

First Class of Outstanding Graduation Thesis of Jiangsu Providence.

Nanjing, China

Outstanding Graduation Thesis of Hohai University

Outstanding Graduate (GPA: 83/100)

Research Assistant Hohai University

Jun. 2021 - present

Research area: multimodal learning, hydrological forecasting

Nanjing, China Oct. 2021 – present

Research Intern MEGVII Research

n 2021 present

Research area: vision language pretraining

Beijing, China **Jul. 2018 – Aug. 2018** 

Linguistics and Computation for NLP (Score: 85/100, 97/100)

Vancouver, Canada

# **Research Experiences**

## Vision and language

• Proposed ProtoCLIP [1] for improved representation grouping and enhanced robustness against modality gap for CLIP-style VLP. It improves linear probing and zero-shot accuracy by 5.8% and 2.0%

**University of British Columbia** 

- Created an E-commerce dataset MEP-3M [2] dataset for research of vision-language / fine-grained / hierarchical / long-tailed learning. It is awarded as Best Dataset Paper in LTDL@IJCAI'21.
- Extended MEP-3M for zero-shot transfer, retrieval, image segmentation, and automatic checkout-oriented object detection pretraining [3].
  - [1] <u>Delong Chen</u>, Zhao Wu, Fan Liu, et al. Prototypical Contrastive Language Image Pretraining. *NeurIPS* 2022 submission. [paper][code]
  - [2] <u>Delong Chen</u>, Fan Liu, et al. MEP-3M: A Large-scale Multi-modal E-Commerce Products Dataset. *IJCAI* 2021 Workshop on Long-Tailed Distribution Learning. (Best Dataset Paper) [paper][dataset]
  - [3] Fan Liu, <u>Delong Chen</u>, et al. MEP-3M: A Large-scale Multi-modal E-Commerce Products Dataset. *Pattern Recognition* submission.

#### Music and motion

- Created the largest orchestra conducting dataset *ConductingMotion100* which consists of 100 hours of paired music and motion clips. A <u>competition</u> is held with this dataset.
- Proposed the first deep learning-based music-driven conducting motion generation model M<sup>2</sup>S-GAN
  [4] that integrates multimodal generative SSL and discriminative SSL into a unified framework.
- Developed a demo system VirtualConductor based on M<sup>2</sup>S-GAN, 3D animation and pose transfer, and awarded as ICME'21 Best Demo [5] and 1st class Outstanding Graduation Thesis of Jiangsu Province [6].
  - [4] Fan Liu, <u>Delong Chen</u>\*, et al. Self-Supervised Music Motion Synchronization Learning for Music-Driven Conducting Motion Generation. In *Journal of Computer Science and Technology, JCST*, (SCI, CCF-B) 2021. 37, 539–558. [paper][code][video]
  - [5] <u>Delong Chen</u>, Fan Liu, et al. VirtualConductor: Music-driven Conducting Video Generation System. 2021 IEEE International Conference on Multimedia & Expo, ICME'21, Demo Track. (Best Demo) [video]
  - [6] Music-driven Conducting Motion Generation based on Motion Decomposition and Self-supervised Cross-modal Perceptual Loss (**Outstanding Graduation Thesis of Hohai University**, selected a candidate for Outstanding Graduation Thesis of Jiangsu Province, under review process).

## **Hydrological forecasting**

- Constructed a codebase named *HHForecasting* that implements 12 types of machine learning and deep learning baselines for flood forecasting.
- Proposed wavelet decomposition for improved significant wave height prediction performance [7].
- Validated domain adaptation for flood forecasting and proposed the first unsupervised baseline [8].
  - [7] <u>Delong Chen</u>, Fan Liu, et al. Significant Wave Height Prediction based on Wavelet Graph Neural Network. 2021 4th International Conference on Big Data and Artificial Intelligence, BDAI'21. (Best Presentation) [ArXiv]
  - [8] <u>Delong Chen</u>, Ruizhi Zhou, Yanling Pan, Fan Liu. A Simple Baseline for Adversarial Domain Adaptation-based Unsupervised Flood Forecasting. *Technical Report*, 2022. [ArXiv]

## Other project experience

- Implemented a fabric defect detection system based on Gabor Wavelets + CNN and won the third prize in the 8th "China Software Cup" Competition East China Division Finals as the team leader.
- Implemented a trainable two-layer non-linear neural network using assembly language as the coursework of "The Principle and Application of Microcomputer".
- Conducted national-level innovative training project "Missing Person Searching System based on Age-Invariant Face Recognition" as the team leader.

## **Selected Awards**

#### Academic awards

- First Class of Outstanding Graduation Thesis of Jiangsu Providence.
- Outstanding Graduation Thesis of Hohai University.
- Best Dataset Paper Award in Long-Tailed Distribution Learning Workshop, IJCAI 2021.
- Best Demo Award in *IEEE International Conference on Multimedia and Expo (ICME) 2021.*
- Best Presentation Award in *International Conference on Big Data and Artificial Intelligence (BDAI) 2021.*

#### **Honors**

- Outstanding Graduate of Hohai University.
- Outstanding CYL Member of Jiangsu Province.
- Nomination of the Person of the Year in Jiangsu Province.
- Person of the Year of Hohai University in 2019.
- Elected as a delegate of the All-China Student Federation.

#### **Prizes**

• Third Prize of the 8th China Software Cup, East China Division Finals (team Leader).

## Skills

• IELTS English Test (Academic): 7.0; Programming: Python, PyTorch

# **Music Experience**

- Received the diploma in violin performance from Central Conservatory of Music (the highest level).
- Served as the head of the Hohai University Symphony Orchestra during May. 2019 to Sept.2020.
- Experienced with music composing and production. 20+ public performances of composed pieces.
- Organized an online performance of 11 orchestras. Media coverage: Xinhua News, People's Daily, etc.

# **Other Papers**

## Published or accepted

- [9] <u>Delong Chen</u>, Shunhui Ji, Fan Liu, et al. A Review of Automated Diagnosis of COVID-19 Based on Scanning Images. 2020 6th International Conference on Robotics and Artificial Intelligence, ICRAI'20. [ArXiv]
- [10] Fan Liu, <u>Delong Chen</u>\*, et al. Let AI Perform Better Next Time A Systematic Review of Medical Imaging-based Automated Diagnosis of COVID-19: 2020-2022. *Applied Sciences* (SCI), 2022. 12, no. 8: 3895. [paper]
- [11] Fan Liu, Junfeng Wang, <u>Delong Chen</u>, et al. Asymmetric Exponential Loss Function for Crack Segmentation. Multimedia Systems (SCI), 2022. [paper]
- [12] Zhibin Chen, Fan Liu, <u>Delong Chen</u>, et al. Weakly Correlated Adversarial Learning for Cognitive Diagnosis System. 2021 IEEE International Conference on Multimedia & Expo, ICME'21, Demo Track.

#### **Under review**

- [13] Fan Liu, <u>Delong Chen</u>, et al. Deep Learning based Single Sample Face Recognition: A Survey. *Artificial Intelligence Review, AIRE* (SCI, IF=8.139) submission, under review (minor revision submitted).
- [14] Fan Liu, <u>Delong Chen</u>, et al. A Review of Driver Fatigue Detection and Its Advances on the Use of RGB-D Camera and Deep Learning. *Engineering Applications of Artificial Intelligence, EAAI* (SCI, IF=6.212) submission, under review (to be accepted after minor revision).

# 陈德龙

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# 背景

计算机科学与技术专业学士学位 河海大学

2017.09 - 2021.06

江苏省优秀毕业论文一等奖, 河海大学优秀毕业论文

南京

优秀本科毕业生(GPA: 83/100)

科研助理 河海大学

**2021.06 - 至今** 南京

研究领域: 多模态学习、水文预报

2021.10 - 至今

算法实习生 旷视研究院

北京

研究领域:视觉-语言预训练

2018.07 - 2018.08

自然语言处理:语言学方向与计算学方向(Score: 85/100, 97/100)

不列颠与哥伦比亚大学

加拿大, 温哥华

# 科研经历

暑期项目

## 视觉与语言

- 提出 ProtoCLIP[1]以提升 CLIP 预训练过程中表征聚簇(representation grouping)效率以及对模态鸿 沟(modality gap)的鲁棒性,在线性评估与零样本分类任务上分别提升 5.8%与 2.0%的准确率.
- 构建了面向多模态学习、细粒度分类、层次分类、长尾分布学习任务的大规模电商商品数据集 MEP-3M[2], 获评 LTDL@IJCAI'21 Best Dataset Paper.
- 将 MEP-3M 拓展至零样本商品识别、商品检索、图像分割,以及面向自动零售场景的目标检测器预训练[3].
  - [1] <u>Delong Chen</u>, Zhao Wu, Fan Liu, et al. Prototypical Contrastive Language Image Pretraining. *NeurIPS* 2022 submission. [paper][code]
  - [2] <u>Delong Chen</u>, Fan Liu, et al. MEP-3M: A Large-scale Multi-modal E-Commerce Products Dataset. *IJCAI* 2021 Workshop on Long-Tailed Distribution Learning. (Best Dataset Paper) [paper][dataset]
  - [3] Fan Liu, <u>Delong Chen</u>, et al. MEP-3M: A Large-scale Multi-modal E-Commerce Products Dataset. *Pattern Recognition* submission.

# 音乐与动作

- 构建了包含 100 小时音频动作数据的 Conducting Motion 100 数据集,为同类数据集中规模最大,被江苏省计算机学会主办的"远见杯"挑战赛所采用.
- 将生成式与判别式自监督学习融合为统一的框架,的提出首个基于深度学习的音乐驱动的指挥动作 生成算法M<sup>2</sup>S-GAN [4].
- 基于M<sup>2</sup>S-GAN, 三维建模与姿态迁移技术, 开发 *VirtualConductor* 演示系统, 获评 ICME'21 Best Demo [5]与河海大学优秀本科毕业论文、江苏省优秀本科毕业论文一等奖[6].
  - [4] Fan Liu, <u>Delong Chen</u>\*, et al. Self-Supervised Music Motion Synchronization Learning for Music-Driven Conducting Motion Generation. In *Journal of Computer Science and Technology, JCST*, (SCI, CCF-B) 2021. 37, 539–558. [paper][code][video]
  - [5] <u>Delong Chen</u>, Fan Liu, et al. VirtualConductor: Music-driven Conducting Video Generation System. 2021 IEEE International Conference on Multimedia & Expo, ICME'21, Demo Track. (Best Demo) [video]
  - [6] 《基于动态频域分解与跨模态感知的乐队指挥动作生成》. 河海大学优秀本科毕业设计, 江苏省优秀本科毕业设计一等奖.

## 水文预报

- 构架洪水预报 codebase HHForecasting,实现 12 种机器学习与深度学习基线模型.
- 将毕设动态频域分解算法迁移至水文预报,提出基于小波频域分解的海浪有效波高预报方法[7].
- 验证基于对抗域自适应的洪水预报方法,构建首个无监督洪水预报基线模型[8].
  - [7] <u>Delong Chen</u>, Fan Liu, et al. Significant Wave Height Prediction based on Wavelet Graph Neural Network. 2021 4th International Conference on Big Data and Artificial Intelligence, BDAI'21. (Best Presentation) [ArXiv]
  - [8] <u>Delong Chen</u>, Ruizhi Zhou, Yanling Pan, Fan Liu. A Simple Baseline for Adversarial Domain Adaptation-based Unsupervised Flood Forecasting. *Technical Report*, 2022. [ArXiv]

## 其它项目

- 实现基于 Gabor 小波与 CNN 的瑕疵定位与识别系统,获第八届"中国软件杯"华东赛区决赛三等 奖(团队负责人),获 1 项软件著作权授权(第一作者).
- 基于汇编语言实现包含两个非线性层的可训练神经网络,作为"微型计算机原理与实践"课程作业。
- 主持国家级大学生创新创业训练计划项目"基于跨年龄人脸识别的失踪人口匹配系统".

# 荣誉与奖项

## 学术奖项

- 河海大学 2021 届本科优秀毕业设计,
- Best Dataset Paper Award in Long-Tailed Distribution Learning Workshop, IJCAI 2021.
- Best Demo Award in IEEE International Conference on Multimedia and Expo (ICME) 2021.
- Best Presentation Award in *International Conference on Big Data and Artificial Intelligence (BDAI) 2021.*

## 荣誉

- 河海大学 2021 届本科"优秀毕业生"荣誉称号.
- "江苏省优秀共青团员"称号.
- "2019 江苏省大学生年度人物"提名奖.
- 2020 年河海大学"海韵风华大学生年度人物"称号.
- 推选为中华全国学生联合会第二十七次代表大会(全国学联二十七大)代表.

## 竞赛奖项

• 第八届"中国软件杯"华东赛区决赛三等奖(团队负责人).

# 专业技能

- 雅思英语考试: 7.0
- 掌握 Python、Pytorch 框架

# 音乐背景

- 获中央音乐学院小提琴演奏文凭级证书.
- 于 2019.05-2020.09 担任河海大学管弦乐团团长.
- 有作曲(Sibelius)、编曲(Cubase)经验,作曲作品公开演出 20+次.
- 策划组织 11 所高校云合奏《汉阳门花园》,完成作曲、混音、视频制作. 媒体报道:新华社、人民日报等.

# 其它论文

## 已发表或已接收的论文

- [9] <u>Delong Chen</u>, Shunhui Ji, Fan Liu, et al. A Review of Automated Diagnosis of COVID-19 Based on Scanning Images. 2020 6th International Conference on Robotics and Artificial Intelligence, ICRAI'20. [ArXiv]
- [10] Fan Liu, <u>Delong Chen</u>\*, et al. Let AI Perform Better Next Time A Systematic Review of Medical Imaging-based Automated Diagnosis of COVID-19: 2020-2022. *Applied Sciences* (SCI), 2022. 12, no. 8: 3895. [paper]
- [11] Fan Liu, Junfeng Wang, <u>Delong Chen</u>, et al. Asymmetric Exponential Loss Function for Crack Segmentation. Multimedia Systems (SCI), 2022. [paper]
- [12] Zhibin Chen, Fan Liu, <u>Delong Chen</u>, et al. Weakly Correlated Adversarial Learning for Cognitive Diagnosis System. 2021 IEEE International Conference on Multimedia & Expo, ICME'21, Demo Track.

## 投稿在审的论文

- [13] Fan Liu, <u>Delong Chen</u>, et al. Deep Learning based Single Sample Face Recognition: A Survey. *Artificial Intelligence Review, AIRE* (SCI, IF=8.139) submission, under review (minor revision submitted).
- [14] Fan Liu, <u>Delong Chen</u>, et al. A Review of Driver Fatigue Detection and Its Advances on the Use of RGB-D Camera and Deep Learning. *Engineering Applications of Artificial Intelligence, EAAI* (SCI, IF=6.212) submission, under review (to be accepted after minor revision).