

Fan-Keng Sun

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Research Interests

The intersections across **Machine Learning / Deep Learning, Electronic Design Automation, and Combinatorial Optimization.**

Education

National Taiwan University (NTU)

Bachelor of Science in Electrical Eng. (major) & Computer Science and Information Eng. (minor)

Taipei, Taiwan

09/2014 - PRESENT

- **GPA: 4.17/4.3 (top 5%)**, major GPA: 4.23/4.3, last 60: 4.26/4.3
 - **Machine Learning:** Intro. to Digital Speech Processing, Machine Learning[†], Machine Learning and Having It Deep and Structured[†], Advanced Deep Learning[†], Mathematical Principles of Machine Learning[†], Topics in Machine Learning[†]
 - **Algorithm:** Algorithm Design & Analysis, ACM-ICPC, Graph Theory[†], Physical Design for Nanometer ICs[†]
- ([†] denotes graduate-level courses)

Research Experience

Research Assistant, Speech Processing and Machine Learning Lab, with Prof. Hung-yi Lee

09/2016 - PRESENT

Open-Set Multi-Speaker Speech Separation (Ongoing)

- Proposed to use the phase information in complex domain to improve performance.

Multivariate Time Series (MTS) Forecasting [submitted to ECML/PKDD 19]

- Proposed the temporal pattern attention for MTS forecasting, which use CNNs to extract temporal patterns across multiple time steps instead of a single time step as in traditional attention mechanisms.
- Verified by experiments, our attention is able to attend multiple time steps and handle interdependencies between series.
- Achieved state-of-the-art performance on a wide range of MTS datasets, including polyphonic music notes.

Natural Language Processing

- Developed a chat bot with a seq2seq model with deep reinforcement learning on the Cornell movie dialog corpus.
- Researched the CycleGAN paradigm with LSTM to train unpaired machine translation.

Reviewed paper for ICASSP 2019

Research Assistant, Electronic Design Automation Lab, Prof. Yao-Wen Chang

02/2016 - PRESENT

Bivariate Gradient-based Wirelength Model [submitted to DAC 19]

- Proposed a novel bivariate gradient-based wirelength model for global placement that combines the advantages of bivariate and multivariate functions.
- Outperformed previous bivariate and state-of-the-art multivariate wirelength models.

Topology-Matching Bus Routing [submitted to DAC 19]

- Proposed and implemented the DAG-based topology-matching bus routing engine and won the top 10 at 2018 ICCAD CAD contest.
- Outperformed all participants of 2018 ICCAD CAD contest, where the 1st place router resulted in 145% higher cost.

Initial Detailed Routing [ICCAD 18]

- Proposed and implemented the multithreaded initial detailed routing engine that considers global guides and won the 3rd place at the 2018 ISPD contest.
- Accelerated the engine almost proportional to the number of threads.
- Outperformed the winner of 2018 ISPD contest by 23%.

Undergraduate Researcher, Speech Processing Lab, Prof. Lin-shan Lee

09/2017 - 09/2018

Reinforcing Reinforcement Learning by Rule-based Teacher

- Applied computer vision technique to guide a rule-based Slither.io agent.
- Researched the combination of a rule-based teacher to guide a Slither.io agent by Asynchronous Advantage Actor Critic (A3C) which surpassed rule-based model.

Software Engineering Intern, Synopsys, Inc.

07/2016 - 08/2016

Single Layer Global Routing

- Researched and implemented a single-layer global routing algorithm based on mixture of previous literature and own design.

Publications

(* indicates equal contribution)

1. Shun-Yao Shih*, **Fan-Keng Sun***, Hung-yi Lee, "Temporal Pattern Attention for Multivariate Time Series Forecasting", submitted to European Conference on Machine Learning & Principles and Practice of Knowledge Discovery in Databases (ECML/PKDD), 2019 | 📄 | 🔗
2. **Fan-Keng Sun**, Yao-Wen Chang "Anonymous Title", submitted to Proc. of ACM/IEEE Design Automation Conference (DAC), 2019
3. Chen-Hao Hsu, Shao-Chun Hung, Hao Chen, **Fan-Keng Sun**, Yao-Wen Chang "Anonymous Title", submitted to Proc. of ACM/IEEE Design Automation Conference (DAC), 2019
4. **Fan-Keng Sun**, Hao Chen, Ching-Yu Chen, Chen-Hao Hsu, Yao-Wen Chang "A Multithreaded Initial Detailed Routing Algorithm Considering Global Routing Guides", Proc. of IEEE/ACM International Conference on Computer-Aided Design (ICCAD), 2018 | 📄 | 🔗

Teaching

Teaching Assistant, Algorithm Design and Analysis, Prof. Yun-Nung Chen & Hsu-Chun Hsiao
Teaching Assistant, Machine Learning and Having It Deep and Structured, Prof. Hung-yi Lee
Teaching Assistant, Machine Learning, Prof. Hung-yi Lee

09/2018 - PRESENT
02/2018 - 06/2018
09/2017 - 01/2018

Honors & Awards

Ongoing **Semifinalist**, Formosa Speech Grand Challenge - Talk to AI
2018 **Outstanding Performance Scholarship**, National Taiwan University
2018 **3rd Place**, Problem A at ICCAD CAD contest
2018 **Top 10**, Problem B at ICCAD CAD contest
2018 **Appier Scholarship**, Travel Grant for ICCAD 2018
2018 **3rd Place (first pure-undergraduate team in top 3 in 14 years)**, ISPD Contest
2017 **Research Project Grant**, Taiwan Ministry of Science and Technology
2017 **Top 12**, Formosa Speech Grand Challenge - Talk to AI (Warm-Up Match)
2017 **National Technology and Science Scholarship**, CTCT
16,17 **3rd Place (2 times)**, NTU ACM ICPC Ranking
2017 **3rd Place**, National Collegiate Programming Contest
2017 **Silver**, ACM ICPC Regional Contest
2016 **1st Place**, ACM ICPC Regional Contest
2016 **Best Technique**, Hackathon at NTU
2016 **1st Place out of 2000 participants from 45 countries**, Calculus World Cup
2016 **6th Place out of 110+ students**, Data Structure and Programming Final Project Contest
2016 **2nd Place**, Newcomers for ACM-ICPC Taiwan Online Programming Contest
2012 **Silver Medal**, International Geography Olympiad

Selected Projects

(complete list at daikon-sun.github.io/#projects)

AI Traffic Control System [CTCI Scholarship] | 📄

11/2017

- Designed and implemented a low-cost and real-time traffic signal system on NVIDIA Jetson TK1 using Fast-RCNN to detect the traffic flow and reinforcement learning to train the traffic signal switching interval model.
- Our system is effective on simple traffic simulation, and thus won the 2017 National Technology and Research Scholarship presented by CTCT Foundation.

Solving Multi-Armed Bandits by Upper Confidence Bound (UCB) Algorithms | 📄

06/2018

- Survey several important UCB algorithms: starting from the original UCB, to improved versions (UCBV, improved-UCB), and end at the state-of-the-art method (EUCBV).
- Introduced the lower bound for consistent algorithms and showed the optimality of KL-UCB in special cases.

What does Deep CNN learn? Visualization of Popular Deep CNN Models | 📄

03/2017

- Discussed and compared different methods of visualization for various well-known models in order to gain further insights into the structure and success of CNN.
- Visualization methods includes Activity, Deconvolutional Network, Saliency Map, Deep Generator Network (DGN), and Plug-and-Play Generative Networks.

Extracurricular Activity

Director, Academic Department of NTUEE Student Association

09/2016 - 06/2017

- Led a team of over 30 students to provide academic services to the 700+ undergraduates, including, but not limited to, the followings:
- EExplore: an event where professors introduce all research areas in EE department to freshmen.
- Lab Intro: a week of continuous lab introduction by the corresponding professor to recruit interested undergraduate researchers.
- Others: online course selection, online textbook bookstore, makerspace, etc.

Chair, MakeNTU Makeathon, [website], [FB fansite], [Recap video]

08/2016 - 02/2017

- Organized the largest nationwide student makeathon in Taiwan with 200 participants, 70k USD arrangement, and 60 volunteers.
- Collaborated with the Taipei City and 22 international companies, including Google, Microsoft, Dell, TSMC, Intel, ARM, Asus, etc.

Interviewer, NTUEE+, [Video]

08/2017 - 09/2017

- To promote the NTUEE social network around the globe, I interviewed Dr. Hsiao-Wuen Hon, a NTUEE alumnus, who received Ph.D. in CS from CMU and is currently corporate vice president at Microsoft.

Skills

Natural Languages	Chinese (native), English (TOEFL 109, GRE 326/3.5)
Programming Languages	Python, C/C++, Shell, Javascript, Matlab, ㄆㄆX
Deep Learning Libraries	Tensorflow, PyTorch, Keras