# Chih-Fan Rich Pai

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# **EDUCATION**

#### University of California, San Diego (UCSD) GPA: 4.0/4.0

La Jolla, CA

Ph.D. in Electrical and Computer Engineering (Machine Learning and Data Science Track)

Sept. 2021 -

• Course: Machine Learning, Statistical Learning, Probabilistic Reasoning & Learning, Stochastic Approximation, Continuous Optimization, Semidefinite & Sum-of-Squares Optimization, Information Theory, Probability Theory, Stochastic Processes

#### National Taiwan University (NTU) GPA: 3.99/4.3

Taipei, Taiwan

M.S. in Communication Engineering (EECS Collage, Signal Processing for Communication Group)

Feb. 2018 - June 2020

• Won Youth Thesis 1st Award and Best Master Thesis Award

• Course: Machine Learning, Deep Learning for Computer Vision, Matrix Computations, Convex Optimization, Design and Analysis of Algorithms, Adaptive/Multirate Signal Processing, Digital Communication

## National Chiao Tung University (NCTU) GPA: 4.14/4.3 (Rank: 2/46)

Hsinchu, Taiwan

B.S. in Electrical and Computer Engineering (Graduated early for academic excellence)

Sept. 2014 - Jan. 2018

# Research Experience

# Reinforcement Learning (RL) and General Sequential Decision-Making

June 2022 -

Research Assistant, supervised by Prof. Tara Javidi and Prof. Yian Ma

• Designed algorithms for reward-free exploration in RL, including active model estimation for Markov decision processes using a single trajectory, approximating the empirical state distribution to a target coverage distribution, and adaptive resource allocation for learning several Markov chains

# Signal Processing for Communication

June 2018 - Oct. 2020

Research Assistant, supervised by Prof. See-May Phoong

- Proposed a novel time-varying channel estimation algorithm for OFDM systems with uniformly spaced pilots
- Proposed a new class of filters: "depth-L" Nyquist filters and biorthogonal partners, which find practical applications in fractionally spaced equalizers and filter bank multicarrier systems
- Publication: C. Pai, T. Hung, and S. Phoong, "Depth-L Nyquist (M) Filters and Biorthogonal Partners," IEEE Access, vol. 8, pp. 75512–75522, Apr. 2020.

#### Honors

• J. Yang Scholarship from UCSD

Sep. 2021

• NTU Best Master Thesis Award and Youth Thesis 1st Award from Chinese Institute of Electrical Engineering

Jan. 2021

• NCTU Academic Excellence Award: 3 times (top 3%)

Sept. 2014 - Jan. 2018

#### TEACHING EXPERIENCE

NTU Teaching Assistant for the following courses:

Linear Algebra, Calculus, Digital Signal Processing, and Multirate Signal Processing

June 2018 - June 2020

## Selected Project

# Algorithmic game theory reading group

Feb. 2022 -

• Explored mechanism design, mean-field game, equilibrium computation, convergence behavior of learning dynamics, multi-objective optimization, multi-agent and multi-objective reinforcement learning

## Theory and Practice of Machine Learning

June 2019 - Apr. 2020

- Explored why gradient descent almost always avoid saddle points in minimizing non-convex functions; also explored surrogate risk minimization algorithms for SVM, AdaBoost, logistic regression.
- Implemented regression for PM2.5 prediction, probabilistic generative model, CNN for human sentiment classification, and RNN for malicious comments identification
- Ranked 2 in Kaggle among 120 NTU students by applying BERT to dialogue modeling transfer learning task

# Visualization and Implementation of Deep Learning for Computer Vision

Sept. 2019 - Apr. 2020

- Visualized what deep CNN learn with saliency map, deconvolutional network, and deep generator network
- Implemented image reconstruction, clustering and classification using **dimensionality reduction**, e.g., autoencoder, PCA, K-Means, t-SNE; implemented **semantic segmentation** with ResNet50, **GAN** for producing human faces, **DANN** for **transfer learning**, and **LSTM**, **Seq2seq** for video action recognition and segmentation

#### Programming Languages

C, C++, Python, MATLAB, PyTorch, Tensorflow, Scikit-learn, NumPy, Pandas