# Fan Gao

☑ fgao43@wisc.edu

 $\Box$  +1 (608)-949-2074

## **EDUCATION BACKGROUND**

#### University of Wisconsin, Madison

Madison, United States

Major in Computer Science, Mathematics

Sept. 2019 - Est. Dec. 2021

GPA: 3.921/4.00.

Research Interests: System for ML/big data, distributed systems, database.

University of Electronic Science and Technology of China

Chengdu, China

Major in Computer Science and Technology (Honors)

GPA: 3.92/4.0. Top 5%.

*Sept.* 2017 - *June* 2019

Israel Institute of Technology

Summer Session Visiting Student (Full Scholarship)

Haifa, Israel July 2018 - Aug. 2018

# Competitions

# **ACM-ICPC International Collegiate Programming Contest**

Nov. 2019

• Gold Prize (ranked 3/180, 1.6%) in ICPC North America regional contest. Coach: Prof. Dieter van Melkebeek.

## Huawei Code Craft Challenge

Mar. 2018 - Apr. 2018

- Designed algorithms to predict future demand for cloud services and allocate virtual machines optimally.
- Silver Prize (top 15 in 1515 teams, 1.3%). Won the green card of Huawei Research Intern.

# **EXPERIENCE**

# Independent Research Under Prof. Shi Gu Research Assistant

Chengdu, China

May. 2018 - Sept. 2018

- Exploring Adversarial Neural Networks and neural style transfer to derive the ground truth image from two copies of the same image perturbed by two different kinds of noise.
- Working on image content preservation when a blurred and a noisy image of the same scene is provided using neural style transferand generative adversarial neural network s(GANs).
- Use cases include increased precision in MRI scans and Autonomous Car Vision in bad weather condition.

# **Projects**

#### Hybrid Concurrency Control Based on Workload Forecasting

Feb. 2020 - Apr. 2020

• Course project at CS 839 (Design the Next-Generation Database). Designed adaptive concurrency control protocols based on system monitoring and workload forecasting and dynamically adopt different concurrency control protocols according to some key factors (contention, abort rate, etc.).

### Precision Agriculture Based on Unmanned Aerial Vehicles

*July 2018 - Oct. 2018* 

- We used comprehensive methods like Mobile SSD, NVDI to predict crop yield and monitor the health status
  of crops. The project is based on a DJI Inspire UAV and PaddlePaddle deep learning framework.
- National Second Prize (top 10 in 1049 teams, 1%) in the China Artificial Intelligence Innovation Contest. Won the qualification of Baidu Intern and 10,000 RMB bonus.

#### Sentiment-controllable Stylic Music Generation

Dec. 2017 - Mar. 2018

- Transformed the reinforcement learning model Sequence GAN to the field of music generation.
- Selected as one of the best projects (top 10 in 583 projects, 1.7%) in Microsoft Student Club Practice Studio Program.

# **Extracurricular Activity**

### Microsoft Student Club @ UESTC

Vice-Chairman, Leader of Tech Department

June 2018 - June 2019

- Organized coding training for freshmen and hosted weekly tech talks.
- Won the certificate of "Star of the Club" from Microsoft Research Asia.

# **SKILLS**

- $\bullet \ \ Programming \ languages: experienced \ in C++/Python, familiar \ with \ Java/Rust/Haskell/JS/IATEX/Matlab$
- Selected courses: data structures, algorithms, AI, ML, computation theory; database, network, programming languages, parallel computing, design next-gen database.
- In-progress courses: stochastic process, combinatorial optimization, linear programming