

Yihang Yin

STUDENT OF SCHOOL OF COMPUTER SCIENCE AND ENGINEERING BEHANG UNIVERSITY

□ (+1)-437-345-8633, (+86)-156-5258-6023 | **y**ihangmichael.yin@gmail.com

| \bigstar somedaywilldo.github.io | \Box Somedaywilldo | \Box Yihang Yin

Education

Beihang University

Beijing, China

Toronto, Canada

Sep. 2016 - July. 2020

B.S. in Computer Science and TechnologyGPA: 3.88/4.00, Rank: 10/222

University of Toronto

Sep 1st. 2018 - Jan 1st, 2019

International Exchange Student in Electrical and Computer Engineering
Full Scholarship for Exchange Student by Beihang University and China Scholarship Council.

Projects & Publications ____

XiaoJoy: Using Locally Connected CNN to Cooperate with Human Composers. (Accepted)

Montreal, Canada

NeurIPS 2018 Workshop, Machine Learning for Creativity and Design

Dec. 2018

• Zhihao Ouyang, Yihang Yin, Kun Yan, Jian Wu, Xiaolin Hu [Project Page]

Music Generation With Local Connected Convolutional Neural Network (Submitted)

Brighton, The United Kingdom

May. 2019

• Zhihao Ouyang, Yihang Yin, Kun Yan, Jian Wu, Xiaolin Hu, Shutao Xia [Paper Page]

Genetic expression profile-based screening of genes and pathways associated with papillary thyroid carcinoma

Spandidos Publications

Oncology Letters (SCI Impact Factor: 1.664)

Aug. 2018

· Shubin Li, Yihang Yin, Hong Yu [Paper Page]

Experience_

ICASSP 2019

Research, Vector Institute, University of Toronto

Toronto, Canada

International Exchange Student, Advisor: Prof. Sanja Fidler

Sep. 2018 - PRESENT

- Graphics, Computer Vision and Reinforcement Learning (working on progress). Use bullet3 physics simulator and tensorflow to learn complex dance movement. Under the instruction of Prof. Sanja Fidler, Department of Computer Science, University of Toronto.
- Machine Learning, Music (working on progress). Use machine learning to compose Classic Music. Under the instruction of Sanja Fidler and Prof. Steve Koh at Faculty of Music, University of Toronto.

NeurIPS 2018 Montreal, Canada

Attendee Dec 3rd - Dec. 8th 2019

• Attendee of the main conference and Workshop.

Research, Tsinghua University

Beijing, China

Research Intern, Advisor: Prof. Xiaolin Hu

Jue. 2018 - PRESENT

- Machine Learning, Music. Use machine learning, deep learning, and NLP techniques for music generation task, under the supervision of Prof. Xiaolin Hu, Department of Computer Science and Technology, Tsinghua University.
- Project: XiaoJoy, an Al artwork of NeurIPS 2018 Workshop Online Gallery, Accepted, see Publications.
- Paper: Music Generation With Local Connected Convolutional Neural Network, ICASSP 2019, Under Reviewing, see Publications.

Project, Microsoft Research Asia

Beijing, China

Student Practice Space Program

Jan. 2016 - PRESENT

- **Project:** Survey and implement new deep learning algorithms on any DL framework, re-implement a state of art GANs model–Progressive Growing of GANs in Keras framework (**Project Page**). Under the instruction of Researcher Tingting Qin, System Group, Microsoft Research Asia.
- **Project:** *Microsoft/samples-for-ai*, samples for classic and state-of-art machine learning models, an open-source project on **GitHub**, **recieves 364 stars** (**Project Page**). Served as a contributor.

JANUARY 21, 2019 YIHANG YIN · CURRICULUM VITAE

Science and Education Innovation Program

Jan. 2018 - Sep. 2018

• **Project:** CityVision, Use semantic segmentation to analyze massive street-views of China's biggest cities(Beijing, Shanghai and Guangzhou), use data visualization to help with designing smart-city. Under the instruction of Prof. Xiaochun Cao, Chinese Academy of Science, and Prof. Jingyuan Wang, Beihang University.

Honors & Awards_

| Jul. 2018 | OUTSTANDING WIN, Microsoft Student Practice Program (10 out of 119) (News Link) | Microsoft Research |
|-----------|--|----------------------|
| | | Asia, Beijing, China |
| Apr. 2018 | 2rd Place , Future Cup Image Scene Classification Competition. | Beijing, China |
| Nov. 2018 | Excellent Student Scholarship, Beihang University (Top 5%) | Beijing, China |
| Nov. 2017 | Excellent Student Scholarship, Beihang University (Top 5%) | Beijing, China |
| Nov. 2016 | Excellent Student Scholarship, Beihang University (Top 5%) | Beijing, China |
| Oct. 2016 | Ranked 1.42%, among 6426 participants, in the 9th Certified Software Professional (CSP) organized by China | Beijing, China |
| | Computer Federation(CCF). | |
| Nov. 2015 | First Prize, National Olympiad in Informatics Provincial (NOIP). (Top 1%) | Jilin, China |
| Nov. 2014 | First Prize, National Olympiad in Informatics Provincial (NOIP). (Top 1%) | Jilin, China |

Skills_

Programming Python, C/C++, JAVA, R, MATLAB, Mathematica, Assembly, Verilog, LaTeX

Machine Learning Tensorflow, PyTorch, Keras

WebRuby on Rails, Jekyll, HTML5, CSS, JavaScriptLanguagesEnglish(TOEFL:104, GRE:325+AW3.5), Chinese

Talent Piano, Guitar and Painting

Extracurricular Activity _____

Beihang University Microsoft Student Club

Beijing, China

Vice President Sep. 2017 - PRESENT

• Vice President of Beihang University Microsoft Student Club funded by Microsoft Research Asia.