

Taichung, Taiwan

+886 979 266 921

tl32rodan.cs09g@nctu.edu.tw

github.com/tl32rodan

f facebook.com/brian.chen.522

EXPERIENCE AND EDUCATION

I'm a computer science graduate, currently going to become a master student, and diving into deep learning world



manner. In the end of college, I am 18 out of 51 in

the class. I especially learn

of important courses more than other classmates

in those courses.

Got A+

And I am always looking for new exciting and interdisciplinary projects worldwide.

University 2021 Experience Events Education SKILLS AND TECHNOLOGIES Paper Research Positivity 6/2020 Gradurate from NSYSU The biggest part I contribute to my previous Projects project is model training. Creativitiy 12/2019 Second Project: 2nd Place **ENGLISH SKILL VERIFICATION** 10/2019 TMU datathon TOEIC L&R: 900 6/2019 First Project- YOLOv3: Aborted GSAT English: 14 Development 10/2018 TMUxMIT Hackathon Linear Algebra Currently, I develop Deep Learning deep learning model for various application. Algorithm By the way, algorithm LaTex is one of my favorate course in college. Data Structure Thanks to Advanced Git Algorithm course, I've 6/2017 Director of CSE SA practiced developing QT GUI with QT. 12/2016 Coordinator of freshman camp HIGH SCORE COURSES 6/2016 Gradurate from TCFSH Machine Learning Algorithm I make my best endovers one or two courses every Big Data semester, just in case I can learn from them in a solid

Compiler

Fuzzy Theory

Unix Proramming