

Yoda Yu (游達)

() II in

Taipei, TW • ■ ayuttyua@gmail.com • → +886919501037 • • github.com/YuTaNCCU

National Chengchi University (國立政治大學)
Master's program in Management Information System (資訊管理碩士班)
To be Data Analyst & Data Scientist (夢想成為資料分析師&資料科學家)
Lab of Decision and Quantitative Analysis (決策與數量分析實驗室)
Double domain background - Economics & Life Science (雙主修經濟&生科)

Skills

Programs

R Python TensorFlow MySQL

Domain Knowledge

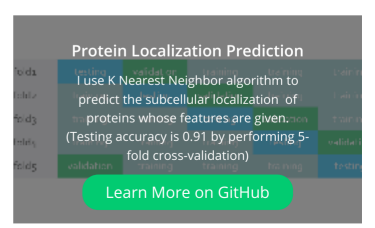
- Life Sciences : bioinformatics
 Information Management :
- Information Management : platform, and sharing economy
- Finance : derivatives pricing
- Economics: mathematical model

Soft Skills

- Toeic: 880/990
- · Used to trying new things
- Open communication and collaborates with others
- Creative problem-solving skills

Data Analytics Project





Educations

NCCU MIS (政治大學資管碩士班),

Sep 2017 - Present

- -Want to improve data analysis skills.
- -Started with several projects and learning by doing.

NTHU Life Science (生科雙主修),

Sep 2014 - Jun 2017

- -Double major in life science when the third year of college.
- -Due to the interest of biology and animals.
- -Learn more about systematic thinking, and paper reading.

NTHU Economics (清華大學經濟學系),

Sep 2012 - Jun 2017

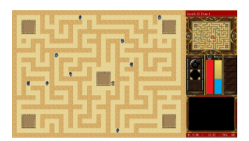
- -The top 3 economics department in Taiwan.
- -Be known for its teaching faculty and its long history.
- -Gain knowledge of comparative analysis with various economic models.
- -GPA: 3.78 (85.33%)

Jianguo High School (建國中學),

Sep 2009 - Jun 2012

-The No.1 senior high school in the northern Taiwan.

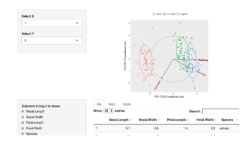
Other Interesting Projects



The Pyramid Thrilling Game in C, team project, in which I design the main map and one of the four checkpoint

f湖e數獨第 1題 答案								
1	4	7	2	5	ß	ø	6	8
2	3	8	4	6	9	1	7	5
6	9	5	7	8	1	2	3	4
4	5	6	1	3	8	7	2	9

Sudoku(解數獨) in Python, it is because that I played Sudoku more slowly than my friend, so this program assists me.



PCA(主成份分析) in R, to manipulate variables in Anderson's Iris data set. Also use the web-based tool, shinyapp.io, to display the result interactively.

Activities & Experience

- Case Analysis Competition, Jan 2018 Present
 - About IOT and Industrial system integration.
 - The first stage was selected, and still working on it now.



- Internship Competition, Mar 2015 Apr 2015
 - Held by MIC (資策會產業情報研究所).
 - Obtaining internship interview qualification.

- m
- Internship in Royal Feast Vitality Technology Co.,Ltd (中晏生機科技股份有限公司), Jan 2015 -Feb 2015
- Band Feast

- Fresh meat preservation and Warehouse management.
- Exhibition marketing.
- Taxation Competition, Oct 2014
 - Held by Taxation Bureau.
 - Second Place in the North District.



More about me





International Volunteer

Summer 2014, I went to east Africa as an international volunteer, with partners from China, Germany, Italy and Kenya. Began with a speaker to Uganda high school students. Visit the review video on YouTube.

Team Working and Leadership

Sophomore, I had an opportunity to apply the vice leader in our club, AIESEC, and student association of the department which was a serious challenge for me, but fortunately, it turned out to be a good decision.





Recent Reading and Leisure activities



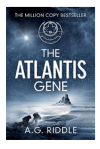
[Books] Fundamentals of Machine Learning for Predictive Data Analytics

Describe unique classification of ML: information-based, similarity-based, probability-based, and error-based learning.



[Exercise]Go to the Gym

To stay fit and healthy.



[Novel] The Atlantis Gene

A thriller, and a Science fiction. The first book in The Origin Mystery, the global bestselling trilogy.



[Series] Altered Carbon

Netflix original series based on the novel written by Richard Morgan. The story is set in the future, in which allows human memories to be digitized and transferred.