Hung-Ching Chang

rick.hcchang@gmail.com



Hung-Ching-Chang



Hung-Ching (Rick) Chang

Education

National Taiwan University (NTU)

Taipei, Taiwan Sep 2017 - Jun 2019

M.S. in Biostatistics

Thesis: Development of a knowledge-based and data-driven network

construction method for gene sets. *Advisor*: Chuhsing Kate Hsiao

Tainan, Taiwan

Sep 2013 - Jun 2017

National Cheng Kung University (NCKU) B.S. in Mathematics / B.B.A. in Statistics

Graduate courses: Numerical Analysis, Stochastic Processes, Molecular Biology

Publications

- 1. Chang, H., Chu, C., Lin, S. et al. Network hub-node prioritization of gene regulation with intranetwork association. BMC Bioinformatics 21, 101 (2020).
- 2. Chang, Y., Tung, Y., Lee, K., Chen, T., Hsiao, Y., Chang, H. et al. Potential Therapeutic Agents for COVID-19 Based on the Analysis of Protease and RNA Polymerase Docking. Preprints (2020).
- 3. Chang, H., Hsiao, C. Development of a knowledge-based and data-driven network construction method for gene sets. Master's thesis.

Research Experience

Statistician / Data Scientist

Taiwan AI Labs

Taipei, Taiwan Jan 2020 - present

- Consult with customers/colleagues to explain and implement statistical models
- Design tools for predicting genetic networks with survival analysis
- Build model for antibiotic resistance prediction using deep learning and machine learning techniques, such as Bayesian neural network
- Integrate 3rd party tools into our platform, *Taigenomics*
- Build automated genome-wide association study (GWAS) pipeline including preimpute QC, phasing, imputation and analysis
- Establish the virus transmission tool for COVID-19

NTU

Advisor: Prof. Chuhsing Kate Hsiao

Research Assistant

Developed topology-based and network-based methods for pathway/gene set

analysis and applied them to breast and ovarian cancer studies

Focused on gene expression profile and pathway databases, such as KEGG database

Presented at Research Poster Exhibition 2019, NTU

Taipei, Taiwan Sep 2017 - Jun 2019

Guest Scientist in "Mathematics in Life Sciences"

Advisor: Prof. Alexander Bockmayr

Freie Universität Berlin

• Research project: Gene regulation in regulatory flux balance analysis (rFBA)

Berlin, Germany Jul 2018 - Aug 2018

• Recovered the Boolean rules that regulate metabolism from the metabolic network

International Genetically Engineered Machine Competition (iGEM)

NCKU

Tainan, Taiwan Jul 2016 - Sep 2017

NCKU Tainan team --- Official team page

Advisor: Prof. I-Son Ng

- Simulated the diffusion of urine via finite differencing explicit method
- Build a statistical model to classify normal and pre-diabetes parameters
- Completed the project in collaboration with students from six different colleges
- Acquired knowledge in Molecular Biology and Synthetic Biology

Teaching Experience

Teaching Assistant, Applied Bayesian Statistical Analysis [EPM5047]

NTU

• Taught OpenBUGS, answered questions and graded homework

Taipei, Taiwan 2018 Fall

Created video lectures on Youtube, such as the OpenBUGS tutorial [link]

• Taught a wide range of students from high school to university levels

Taiwan

Mathematics/Statistics Tutor

2014 - 2017

Tutored international students in Precalculus in 2017

Conference

11th International Conference on Multiple Comparison Procedures

Oral Presentation (invited)

Taipei, Taiwan Dec 2019

4th iGEM Asia-Pacific Conference

Organizer & Poster Presentation

Tainan, Taiwan Aug 2016

Honor & Awards

Research Poster Exhibition 2019

· Outstanding Poster Presentation Award

Taipei, Taiwan May 2019

• 2 recipients/year in Biostatistics

Germany – Taiwan Academic Exchange Scholarship

Germany & Taiwan

• Offered by the German Academic Exchange Service (DAAD) • 10 recipients/year in Taiwan

International Genetically Engineered Machine Competition (iGEM)

MA, USA

Óct 2016

Gold Medal & the Best Presentation Nominated for the Best Diagnostics Project

Achievement of Excellence Study Grant

Tainan, Taiwan

· Offered by Prof. Kwok-Kun Kwong of NCKU

Tainan, Taiwan

Basic Statistics Competition

· Distinguished Honor Award

• Top 3% in over 500 competitors

Student Association of the Mathematics Department

NCKU

President

Leadership

Jul 2014 - Jun 2015

United Student Associations

Executive Director in college of science

NCKU Jul 2014 - Jun 2015

Workshop Experience

- Taipei Summer Institute in Statistical Genetics (SISG). Taipei, Taiwan. (2017)
- Workshop on Experimental Design and Uncertainty Quantification. NCKU, Taiwan. (2016)
- Statistical Science Camp. Academia Sinica, Taiwan. (2016)
- Mathematical Modeling (Summer course). NCKU, Taiwan. (2016)
- Taiwan Mathematical Society Annual Meeting, NCKU, Taiwan. (2014)

License

Big Data Analyst – Associate Level

Taiwan

- Certified by the Ministry of Economic Affairs, R.O.C.

2017

Language & Programming Skill

Native Mandarin, Taiwanese | Proficient English | Basic German & Spanish Language

Programming Proficient R, Python, Matlab, Linux, shell, git

Data analysis Statistics, Machine learning frameworks/algorithms, Bioinformatics tools