Ming-Ju Kuo

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Education

Technical University of Dresden

Dresden, Germany

MSc in Bioengineering

10/2016 - 09/2019

o Course: Applied Bioinformatics, Structural and Computational Biology

National Taiwan University

Taipei, Taiwan

BSc in Life Science and Geosciences

09/2010 - 06/2015

o Course: Introduction to Computer Science, Statistics and Computer Programming (C++)

Professional Experience

Bioinformatician

NZXT, Inc. Software Development Engineer in Test New Taipei City, Taiwan 12/2020 - present

National Chiao Tung University

Hsinchu, Taiwan

04/2020 - 07/2020

o Constructed the pipeline for single-cell analysis (Cell Ranger and Seurat).

Technical University of Dresden

Dresden, Germany 09/2018 - 12/2019

Student Assistant

- o Master Thesis Correlation-based detection of activation/repression transcription factor regulation from gene expression: Predicted the regulatory types of transcription factors by applying various correlation-based method (Pearson, Spearman and distance correlation, etc.) to cancer datasets.
- o Lab Project PC-corr application for developmental gene expression pattern analysis: Unfolded the gene expression patterns from gene expression profiles by principal component analysis (PCA) and constructed the gene regulatory network by PC-corr methods.
- o Article Measuring group-separability in geometrical space for evaluation of pattern recognition and embedding algorithms: Collected (MINST) datasets and applied the dimensionality reduction methods for the datasets.

Extracurricular Activities

Varsity Male Soft Tennis Team, Country Youth Life Study Club

Skills

Programming

Matlab, Python, C++ and Web language (JavaScript and HTML)

Language

Mandarin and English

Publications

A Acevedo, Sara Ciucci, MJ Kuo, Claudio Durán, Carlo V Cannistraci. Measuring group-separability in geometrical space for evaluation of pattern recognition and embedding algorithms (arXiv preprint)