VY K PHUNG

CURIOUS ABOUT HOW TECHNOLOGY CAN APPLY TO BIOLOGY

Carlisle city, PA, USA

+1 223 269 9173

https://github.com/vy-phung https://vy-phung.github.io/vyphung/ vyphung1901@gmail.com

in linkedin.com/in/vy-phung-41215a179

ABOUT ME

Technical Skills: Python, R, Linux, Google Colab, Git, Biostatistics, HTML

Soft Skills: Self-learning, Intellectual Curiosity, Proactive, Problem Solving, Persistent

Interests: Standup Comedy, Reading, Coding, Molecular Biology, Self-learning on Coursera, Badminton

EXPERIENCE

Intern 11/2020-06/2021

Biomedical Research Center Pham Ngoc Thach University of Medicine

Ho Chi Minh, VN

- Run Chi-squared test, regression analysis in SPSS to analyze a pilot research project: "Examination of The Correlation of Antibiotic Resistance in Farmers Who Were Treated with Cancer Therapy" and made a report
- Collect and preprocess data from Oncology Hospital using excel: do descriptive analytics in SPSS for the number of antibiotics used before and after bacteria culture test so that the hospital can have a better strategy for using antibiotics

Intern 12/2020-01/2021

Oxford University Clinical Research Unit – OUCRU

Ho Chi Minh. VN

- Learn bacterial bioinformatics using Linux command line in Oracle Virtual Box
- Install genomic tools by Anaconda and create conda environment for E.coli genome sequencing analyses: FastQC; SPAdes for Assembly; Abacas for Ordering contigs; BRIG for Comparative genome analyses; ARIBA for Resistance genotyping
- Be trained to use ROARY, Snippy and Fast tree or Raxml to build phylogenetic tree and visualizing it on ITOL or Phandango

First aid trainee & infographic designer

Vietnam Social Health Revolution

10/2018-04/2019

Ho Chi Minh, VN

- Participate in first aid training and support Medical students to organize a first aid seminar at RMIT university Ho Chi Minh city, including: think main interactive games, guide participants on first aid so that they can easily understand
- One of the first contributors in infographic design for Healthcare Book project

PERSONAL PROJECTS

Practice basic Machine Learning

Cancer diagnosis using Machine Learning model

Project link: https://github.com/vy-phung/Cancer-diagnosis.git

Practice genomic data science

RNA-sequence re-analysis for the correlation of differential gene expression between fetal and adult brains

Project link: https://github.com/vy-phung/genomic-data-science-project-about-fetus-and-adult.git

Data analysis Medical Appointment

Analyze if SMS_received is associated with customers showing up or not in Medical Appointment

Project link: https://github.com/vy-phung/Data-analysis.git

EDUCATION

Le Hong Phong High School for the Gifted

High school graduation of class specialization in Mathematics

Dickinson College

Bachelor's degree, Biochemistry and Molecular Biology, Computer Science

Relevant coursework:

Microbiology and Immunology (ELISA, IMF Staining, PCR, Gram staining), Object-Oriented Principle (Java, Unit Test, Algorithm: Recursive, Sort and Search, HashMap) Ocean Ecology (Scientific Report), Software Tools (FOSS, Unix, CLI, Docker)

Ho Chi Minh, VN 2017-2020 Carlisle, PA, USA 2022-Present