Tingwei Adeck, MS, MBA My CVResume

WORK EXPERIENCE

OCT 2022 - AUG 2023 (FT)

Amazon Inc.

Amazon Area Manager-Ops

 Leader of approximately 40 associates by shift-planning, running fragmented plans as conditions change through shift, while ensuring safety.

FALL 2020 - FALL 2022 (PT)

University of Missouri Kansas City Research/Teaching Assistant

- Spring 2021: Investigated the role of Phospholipase-C (PLC) on Doubletime(DBT), Period (PER) and BDBT(Bridal DBT) cellular behavior.
- Fall 2021: Liposome Flux Assays in the context of Voltage gated channels.
- Spring 2022: Investigated interactions of dRSMG and RPSL genes in conferring higher level antibiotic resistance to bacteria.

 $FALL\ 2017-FALL\ 2018\ \ (PT)$

West Texas A & M University

Undergraduate Research/Teaching Assistant

 Research in understanding the role of Tph-1 as a mediator in the circadian regulation of gastrointestinal motility and serotonin biosynthesis in Daytime Restricted Fed (DRF) mice.

PROJECTS



SPRING 2022 (PT)

University of Missouri Kansas City *Liposome Flux Assays*

- Performed lab experiments on liposome flux assays to understand the electrophysiological properties of the bacterial Sodium Voltage gated channel (NavAb).
- Data was analyzed using excel and R culminating in a presentation to faculty and peers.

FALL 2022 (FT)

University of Missouri Kansas City

Parametric and non-parametric analysis of the relationship between family size and health expenses from insurance data Hedge Lane Terrace, Shawnee, KS 66226

+1 (816) 562-2583

meMail

meGithub

ormfluodbf normfluodbf

meLinkedIn

EDUCATION

2020 - 2022 **Master of Science**

Cell and Molecular Biology/Bio-informatics

University of Missouri Kansas City

2015-2016 Master of Business Administration

BETA GAMMA SIGMA School of Business

West Texas A & M University

2016 – 2018 Bachelor of Science

MAGNA CUM LAUDE Department of Science *West Texas A & M University*

HONORS AND AWARDS

2018 Scholastic Endowment Scholarship

West Texas A & M University

2018 President's Undergraduate Research Program Award

West Texas A & M University

2016 Golden Key International Honor Society Founder Scholarship

West Texas A & M University

SKILLS

COMPUTER SPSS, R, SAS, Python, SQL, Excel, Word

VISUALIZATION Tableau, PowerBI, R Shiny

STATISTICS T-tests, Anova Family of tests

Chi-sq family of tests, Wilcoxon Tests

Box-Cox Transformation, Data Normalization

LANGUAGE French(fluent), English, Spanish (Duo-fluent)

PRESENTATIONS

SEMINARS Oral Presentations at 3 Rotations Seminars

School of Biological Sciences (UMKC) 2021 - 2022

POSTER Poster at the Student Research Conference

West Texas A & M University – 2018

PROGRAMS

normfluodbf R package

An R package to convert FLUOstar Omega microplate reader dirty ".dbf" file(s) to normalized data frame(s) in a single step.

normfluodbf ShinyApp

A product of the normfluodbf package distributed as a GUI App.

Last update: October 30, 2023.

- Analyzed health insurance data. Details on Github.
- Uncovered insights on the link between family size and health expense.

FALL 2023 (PT)

Self-Starter Normfluodbf

- Created the normfluodbf R package, currently with > 1000 downloads.
- Facilitates analysis of pharmaceutical research data by scientists.

Last update: October 30, 2023.