HANIAH KRING



EDUCATION

Dec 2023 Aug 2020

B.S., Computer Science

Hope College

• Holland, MI

· Coursework: Google Data Analytics, Database Systems, R for Biological Sciences, Parallel Programming, Applied Statistical Models, Statistics for Data Science, Linear Algebra



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INDUSTRY EXPERIENCE

Present May

2023

Data Analyst Intern

GreenStone Farm Credit Services

East Lansing, MI

- · Converted the Current Expected Credit Loss model from Excel to R, reducing processing time by 90%.
- · Developed an automated report for GreenStone's portfolio stress test, drastically reducing the creation time of their PowerPoint from hours to mere minutes.
- · Forecasted market segment growth rates to help maintain a wellbalanced portfolio using the LSTM model in Python.
- · Authored tableclothr, an R package that provides a common interface for gt and DT and gives helper functions for powerful, flexible tables.

Present Aug 2022

Consultant Lead

Center for Leadership at Hope College

• Holland, MI

- · Advised Stryker Instruments on entering an emerging medical device industry with market analytics (NDA).
- · Designed a 25 page requirements document for a new mobile app that assists mentors at Kids Hope USA with their mentoring sessions.

LANGUAGES

CONTACT

SQL

RESEARCH EXPERIENCE

July 2022 Jan 2022

Patient-Handling Tasks and Posture Classification

Undergraduate Researcher

♦ Hope College

- · Applied multivariate time series models in Python to predict posture quality in nurses with 98.1% accuracy.
- · Presented research at WMRUGS in Grand Rapids, MSGC in Ann Arbor, and CURCA at Hope College.

May 2021 Aug วกวัก

Macatawa Watershed Analysis

- · Collected water quality samples of Lake Macatawa at 12 different sites and sequenced DNA for analysis.
- · Leveraged the tidyverse to clean, analyze, and model ecological datasets.
- · Employed statistical methods such as ANOVA, PERMANOVA, unconstrained ordinations, and heatmaps.

TECHNOLOGIES

PowerPoint

♣ TEACHING EXPERIENCE

Present Aua 2021

Teaching Assistant

R for Biological Sciences

Hope College

· Served as TA helping facilitate class discussions, debug student code, and grade all R assignments.

Made with the R package pagedown.