HANIAH KRING



EDUCATION

December • 2023 August

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





INDUSTRY EXPERIENCE

Present May

2023

Data Analyst Intern

GreenStone Farm Credit Services

East Lansing, MI

- · Fully automated GreenStone's portfolio stress test report...
- · Converted GreenStone's Current Expected Credit Loss model from Excel to R, reducing processing time by over 90% and eliminating user error.
- $\boldsymbol{\cdot}$ Developed an R package that converts data to a formatted static or interactive table, with options for preset themes.
- · Forecasted historical portfolio growth using the LSTM model in Python to monitor percentage share of each portfolio segment.

Present August 2022

Consultant Lead

The Center for Leadership

• Holland, MI

- · Collaborated with Stryker Instruments on a market research project and advised them on a new medical device industry (subject to NDA).
- · Lead a team of four to develop a 25 page requirements document for a mobile app that assists mentors at Kids Hope USA with their mentoring sessions.



RESEARCH EXPERIENCE

July 2022 January

Undergraduate Researcher

Patient-handling and ML Models

Hope College

- · Applied multivariate time series models in Python to predict the quality of posture in nurses performing patient-handling tasks with an accuracy of 98.1%.
- · Presented findings at three regional undergraduate research conferences (WMRUGS, MSGC, and CURCA).

May 2021 August

2020

Undergraduate Researcher

Macatawa Watershed Analysis

- · Collected water samples of Lake Macatawa at 12 different stream and lake sites and sequenced DNA for analysis.
- · Leveraged tidyverse in R to clean, analyze, and visualize watershed data, employing methods such as ANOVA tables, stacked bar plots, ordination plots, and heatmaps.



♣■ TEACHING EXPERIENCE

Present August 2021

Teaching Assistant

R for Biological Sciences

Hope College

· Served as TA helping facilitate class discussions, debug student code. grade all programming assignments, and provide extensive feedback. View resume online with links at hrkring.github.io/resume/kringresume.html

CONTACT

➡ hrishonkring@gmail.com

github.com/hrkring

hrkring.github.io

in linkedin.com/in/hrkring

LANGUAGES

SOL

TECHNOLOGIES

Power BI

Made with the R package pagedown.