# Dyllan **Usher**

### Software Developer

Dyllanjrusher00@gmail.com

dvllanusher.xvz/

**\** 910-358-6447

**♀** Lincoln NE

in /in/dyllan-usher/

O Dyllanjrusher

A hard-working team player that desires to make meaningful local impact expedited by data-driven decisions. In my free time, I like to garden, do yoga, and play guitar.

### Skills

#### LANGUAGES / FRAMEWORKS

JavaScript

React

Typescript

Node

нтмі

Python

SOL

#### AWS - CLOUD COMPUTING

Lambda

Elastic Container Registry

Cognito

Alexa RDS

#### MICROSOFT AZURE - CLOUD COMPUTING

Functions

App Service

MySQL

DevOps

Virtual Machines

#### MACHINE LEARNING

Regression

Classification

Feature Engineering **Dimensionality Reduction** 

Natural Language Processing

Topological Data Analysis

#### DATA VISUALIZATION

Seaborn

Plotly

Tableau

Excel

PowerBi

Matplotlib

### Education

#### Metis Data Science Bootcamp

June 2020 to Sept. 2020 The core curriculum is centered around Python, statistics, supervised and unsupervised machine learning, exploratory data analysis, databases, and visualization techniques.

#### University of Nebraska-Lincoln

B.S. Mathematics

## **Experience**

#### **NLB Services**

Business Analyst | Software Developer

- Currently working with Synchrony Bank developing an Alexa App to make and cancel payments.
- Leading a refactoring effort for ClearedTalent.com.
- Fixed UI bugs and implemented admin UI for ClearedTalent.com.
- Submitted a response to an RFP for the City of Atlanta central IT infrastructure upgrades.
- Wrote automated python scripts connected to excel to free up an additional 10 hours per week for the business analytics team.
- Maintained data consistency as database admin for Cleared Talent.com during feature implementations and adjustments to the backend.
- Created a POC for a ticketing system for NLB's HR & IT team.

#### Freelance Work

Data Engineer | Cloud Architect

Remote

2016 to 2020

Remote

July 2021 to Current

Dec. 2020 to Current

- Set up the backend to monitor distributor inventory & online retail for Omaha based custom motorcycle shop, Spaz Cycle LLC
- Currently creating Vue is dashboard for Spaz Cycle LLC
- Created an architecture proposal for a chat-bot linked to the Tik-Tok API

Lincoln, NE The Oven

Server Nov. 2019 to Mar. 2020 • Worked quickly in a high stress environment while maintaining a high standard of customer service and professionalism.

#### The Clemente Sovbean Lab

Lab Technician

Lincoln, NE 2016 to 2018

- Expanded and improved GMO seed database and documentation. · Created a standardized way for uniform data entry.
- Executed experiments while optimizing workflow.

#### UNL Math Department

Teacher's Assistant

Lincoln, NE 2018 to 2019

Lincoln, NE

- Tutored a group of students on mathematical concepts.
- Created a fun and inclusive learning environment for non-mathematical majors.
- Cooperated with professors to provide a pointed learning environment.
- Implemented new practices to communicate abstract ideas to non-technical audiences.

#### Open Harvest Grocer

Feb. 2019 to Nov. 2019 • Maintained inventory on the floor & assisted customers whenever possible in a friendly manner.

· For me, Open Harvest was an extremely influential job experience. I fell in love with Lincoln, the community, small businesses, and locally sourced sustainable food systems via this store and the people I met therein.

## **Projects**

#### **Unsupervised Climate Analysis of Nigeria**

- · Centered on deciding which regions to allocate resources for a smallholder farm aid group in Nigeria.
- Analyzed temperature and precipitation on the ERA5 reanalysis dataset at .5-degree spatial resolution.
- $Used\ K\ Means\ Clustering\ over\ space\ and\ time,\ Xarray\ to\ handle\ geospatial\ dataset\ with\ metadata,\ and\ Dask\ for\ parallelized\ computing.$
- Created 3 priority regions in Nigeria for the aid group.

#### **Predicting Median College Income**

- Centered on predicting median student income 10 years after receiving a Bachelors.
- Data was web scraped from NCES College Navigator using Selenium.
- Utilized Lasso Regularization, followed by the Lasso Path Algorithm to dive further into analyzing correlated features.
- The median ACT score and total endowment of a university are positively correlated with a high income later in students' lives.

#### Predicting Solar Irradiance

- Predicted localized next-day solar irradiance levels.
- Data was obtained using OpenWeatherMap and SolCast APIs

## Volunteering

#### UNL Student Organic Farm · Vegtable Farmer Lincoln, NE

May 2018 to Current

At the UNL Student Organic Farm, I've worked under the guidance of the farm manager helping to maintain a little over 1/4 acre of vegetables. The organization sold 30 CSA shares this year.

At the end of August 2021, the farm manager and I broke ground on a new 3/8 acre plot 15 minutes outside Lincoln.

Jan. 2021 to Mar. 2021