NICHOLAS PAYNE

Data Engineering/Science

@ nic.payne@protonmail.com in nicpayne713 nicpayne713

319-389-5740 pypeaday Appleton, WI

@pvpeadav



CATERPILLAR, INC.

Sr. Data Scientist

Group: Remanufacturing

February 2021-Present

Remote

Build ETL pipeline solutions with Python and Kedro targeting Docker deployment on AWS Batch with Snowflake and S3 data stores

Manage AWS infrastructure including S3, Batch, ECS, Sagemaker, CloudWatch, and EventBridge

Coach data scientists on my team in clean coding, best practices such as git, advancted python coding for data engineering, and Kedro pipeline deployment

Manage Azure Build Pipelines and help enable/mature our CI/CD strategy

Build Streamlit apps for visualizing and exploring data with customers to guide our Kedro pipeline development

Data Scientist/Design Engineer

Groups: Excavation Division & Integrated Components and Solutions

- **January 2019-February 2021**
- Mossville, IL
- Co-authored Python library for interfacing with controls software of Caterpillar Excavators for automated data gathering and ML activities
- Designed an automated data ingestion and grooming pipeline managed by docker-compose to index and organize data which included deep learning object detection modeling for tagging datasets with desired information
- Designed an Exploratory Data Analysis (EDA) web application with streamlit to explore the data ingested with above-mentioned data pipeline
- Designed database schema and data hierarchy/storage standards for commonizing on data-related practices in the perception space at Caterpillar
- Built a data storage prototype utilizing MySQL and Flask to centralize telematics and kinematics data storage and data access across many projects
- Utilized Docker for portability of machine learning pipelines as well as data preprocessing pipelines

Data Scientist 2

Group: Information Analytics

July 2017-January 2019

- Peoria, IL
- Graduated from the Analytics Professional Development Program (2019)
- Worked on Scrum team following Agile development

LOOKING FOR

A team of other disciplined students and tenacious learners who continuously look for ways to improve their live by striving for excellence in their respective passions.

TECHNICAL SKILLS

Python

- **=** Pipeline | Kedro
- State Science/Engineering | Pandas, Numpy, Scipy, Sqlalchemy
- **T** Machine Learning / Deep Learning Frameworks | Keras / Tensorflow, PyTorch with APex and AMP, SciKit-Learn
- Machine Learning / Deep Learning Algorithms | Standard sk-learn techniques, object detection + classification
- @ Exploration | Streamlit, Jupyter Note-
- Viz | Plotly, Matplotlib, Seaborn, Hvplot
- Versioning | MLflow

SQL

- · Schema design and data modeling
- Databases | MySQL, Oracle, MS SQL Server, Snowflake

Containerization

Docker(-Compose)

Visualization

- Some experience with dashboard frameworks in Python such as Dash or Visdom
- Basic Tableau experience
- Experience building EDA tools with streamlit

Miscellaneous

- A Linux
- Remote deployment/development
- Vim is the superior editor
- ATEX
- git

q: Which came first, the phoenix or the egg?

- Gained experience in building machine learning models using various frameworks in Python for random forest regressions models, reinforcement learning models, and various deep learning models for computer vision applications
- Became certified on the C3.IoT (now: C3.ai) platform for a data platform initiative at Cat

CERTIFICATES

- Fundamentals of Deep Learning for Computer Vision | Nvidia
- Convolutional Neural Networks | Coursera
- Structuring Machine Learning Projects | Coursera
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization | Coursera
- Neural Networks and Deep Learning | Coursera
- Python Programmer | Data Camp
- Data Scientist with Python | Data Camp

CONFERENCES

- vim.conf 2021
- Nvidia GPU Technology Conference 2019 & 2020
- Hackillinois 2018

PUBLICATIONS

- Properties Preserving Schemes for a Kinetic Eikonal Equation | J. Comput. Phys. 331(2016)
- An asymptotic method based on a Hopf-Cole transformation for a kinetic BGK equation in the hyperbolic limit | *J. Comput. Phys.* 341: 295-312 (2017)
- A Hopf-Cole transformation based asymptotic method for kinetic equations with a BGK collision operator in the large scale hyperbolic limit | Iowa State University Graduate Theses and Dissertations. 15788.

PATENTS

- filed | Excavator Control Mapping System
- filed | Vision Based Object Detection Alarm Snooze Strategy for Rotating Machines

HOBBIES



Whisky tasting and cigar pairing

Enjoying a nice dram



Home-labbing

Self host all the things!



Theology

Ancient Near Eastern Cosmology as the roots for Biblical exegesis



Volleyball

Because ball is life



Disc Golf

Olympics 2024. You heard it here first

STRENGTHS

Active Learning Leadership Coaching

Flexibility and Adaptability Conflict Resolution

Analytical Thinking

EDUCATION

MS Applied Mathematics

Iowa State University

2014 - 2016

Ames, IA

CGPA: 3.84/4.0 BS Mathematics

Ames. IA

CGPA: 3.64/4.0

REFERENCES

Available on request