NICHOLAS PAYNE

Data Scientist

② nicpayne713@gmail.com
\$\sum_\$ 319-389-5740
\$\sum_\$ Peoria, IL
in www.linkedin.com/in/nicholaspayne713/
\$\sum_\$ github.com/nicpayne713



EDUCATION

MS Applied Mathematics

Iowa State University

2014 - 2016

Ames, IA

CGPA: 3.84/4.0 BS Mathematics lowa State University

2011-2014

Ames, IA

CGPA: 3.64/4.0

WORK EXPERIENCE

Data Scientist

Caterpillar Inc.

July 2017- Present

Peoria, IL

- Graduate of the Analytics Professional Development Program
- Build machine learning pipelines using various frameworks in Python for random forest regressions models, reinforcement learning models, and various deep learning models for computer vision applications
- Co-developed Python library for interfacing with Caterpillar machines which allows for programmatic commands to be given to command machine movement which includes automatic data gathering, real-time visualization, and analysis
- Build data storage prototype utilizing MySQL and Flask to centralize telematics and kinematics data storage and data access across many projects
- Utilize Docker for portability of machine learning pipelines as well as data preprocessing pipelines

Head of Staff

Summit Ministries

Mark Summers of 2015-2017

- Manitou Springs, CO
- Oversaw staff of 35-45 camp counselors and 180 students for 2-week conferences during the summers
- Coached counselors in discussion facilitation, job duties, and techniques for handling sensitive issues such as student misconduct
- Led efforts to find solutions for situations with disgruntled students and/or parents
- Gained valuable leadership skills in the areas of personal connection, adaptation, critical thinking, and situation analysis

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

LOOKING FOR

A team of other disciplined students and tenacious learners who look for ways to improve their lives through automation and love working with data to make data-driven value-added decisions.

TECHNICAL STRENGTH

Python

- Data Science | Pandas, Numpy, Scipy
- Computer Science | Multiprocessing
- ML/DL frameworks | Keras / Tensorflow, PyTorch with APex and AMP, SciKit-Learn
- Exploration | Streamlit, Jupyter Notebooks
- Viz | Plotly, Matplotlib, Seaborn, Hvplot
- Versioning | Git, MLflow

Machine Learning

- Standard supervised and unsupervised classification and regression techniques supported by SciKit-Learn
- Computer Vision applications such as image classification and object detection using single-shot detectors such as RetinaNet with ResNet backbones for on-board and off-board deployment
- Accelerated hardware utilization

SQL

- Schema design and data modeling
- Databases | MySQL, Oracle, MS SQL Server
- Python APIs

Containerization

Docker

Visualization

- Dashboard frameworks in Python such as Dash or Visdom
- Basic Tableau experience

Miscellaneous

- Linux 🐧
- SSH and remote deployment/development
- PyCharm IDE

CONFERENCES

- 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 | lowa State University Graduate Theses and Dissertations. 15788.

HOBBIES



Whisky tasting and cigar pairing

Enjoying a nice dram



Theology

Ancient Near Eastern Cosmology as the roots for Biblical exegesis



Volleyball

Because ball is life



Travelling

From beaches of Barbados to the green hills of Ireland

STRENGTHS

Active Learning | Leadership

Analytical Thinking

Conflict Resolution

Flexibility and Adaptability

REFERENCES

Dr. Reference 1

@ someguy@magicreferences.ref

♦ Narnia

Dr. Reference 2

- @ someotherguy@magicreferences.ref