# NICHOLAS PAYNE

### **Data Scientist**

@ nicpayne713@gmail.com in www.linkedin.com/in/nicholaspayne713/

**319-389-5740** 

Peoria, IL github.com/nicpayne713



## **EDUCATION**

## MS Applied Mathematics

### **Iowa State University**

**2014 - 2016** 

Ames, IA

CGPA: 3.84/4.0 **BS** Mathematics **Iowa 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**

- **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
- 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, Hyplot
- 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

#### SOL

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

## Containerization

Docker

## Visualization

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

### Miscellaneous

- SSH and remote deployment/development
- PyCharm IDE
- ATEX

## **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.

## **PATENTS**

• filed | Excavator Control Mapping System

## **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 the beaches of Barbados to the green hills of Ireland



### Disc Golf

Olympics 2024. You heard it here first

## **STRENGTHS**

Active Learning | Leadership

Analytical Thinking | Conflict Resolution

## REFERENCES

Flexibility and Adaptability

#### Dr. Reference 1

@ someguy@magicreferences.ref

→ Narnia

#### Dr. Reference 2

@ someotherguy@magicreferences.ref

Middle Earth