KUNDAN CHAUDHARY, PH.D. DATA SCIENTIST

Employment

Metis

Data Scientist

San Francisco Jan. 2020 to Current

- Metis is an ACCET-accredited 12-week immersive data science bootcamp
- Curriculum focused on Python, statistics, supervised and unsupervised machine learning
- Created five end-to-end projects utilizing real-world data. Select projects include:

(1) Assisting Blind People Navigate Cities Via Image Captioning & Object Detection:

- Developed image captioning model for a general description of a scene/image
- Created object detection model for a detailed description of the objects in image/video
- Deployed image captioning and object detection models using flask
- Modeling techniques included: CNNs, RNNs, NLP, and transfer learning

(2) Using NLP To Classify If A Given Online Comment Is Toxic Or Not:

- Created MongoDB to host data running on AWS EC2 instance
- Performed topic modeling to extract different types of toxicity
- Developed binary classification models to classify imbalanced text dataset
- Modeling techniques included: LDA, LSA, NMF, and clustering methods such as k-means

(3) Multiclass Image Classification For Drone Technology:

- Created a near-perfect multiclass image classification model using ensemble learning
- Modeling techniques included: random forest, logistic regression, XGBoost, and CNNs

(4) Predicting Movie Revenue From IMDB Dataset:

- Scraped data from IMDB using Beautiful Soup
- Extracted top features which determine movie revenue
- Modeling techniques included: linear regression (w/ ridge & lasso regularizations)

Analyst-Display Technology

Cupertino, CA Mar. 2019 to Jan. 2020

- Analyzed large quantity parametric data from engineering development and mass production to extract meaningful information for improving future Apple products
- Performed Monte Carlo simulations w/ OLED data to improve display performance
- Worked w/ engineers to assess OLED metrics during development/production phases
- Tools included: Matlab and Python

Harvard University

Research Fellow

Cambridge, MA Oct. 2018 to Mar. 2019

• Implemented neural networks in Python to solve inverse design problems in photonics

Graduate Research Assistant

Cambridge, MA Aug. 2012 to Sept. 2018

- Designed optical structures (waveguides, resonators, metasurfaces) using Python
- Determined polariton resonances by analyzing large scale hyperspectral imaging data
- Collaborated with multiple research groups at Harvard, Columbia, UIUC, and MIT
- Published 15 papers in high-ranking journals including Nature Communications
- Presented results at major conferences including American Physical Society

Cambridge, MA Aug. 2017 to Dec. 2017, Jan. 2016 to May 2016

Teaching Fellow (Applied Math 50 & 104) • Introduced Python as a tool for scientific computing to a class of ~40 students

• Led sections on topics including image analysis and machine learning (DNNs)

University of Illinois at Urbana-Champaign Research Assistant

Urbana, IL **Jan. 2011 to Aug. 2012**

- Analyzed confocal images to study the 2D & 3D spatial/temporal dynamics of colloids
- Tools included: Matlab

Contact

kkcbyas@gmail.com

http://www.kundanchaudhary.com/

6692598430

https://github.com/kundanchaudhary

Education

Harvard University

Aug. 2012 to Sept. 2018

Ph.D. Applied Physics 2018

S.M. Applied Physics 2015

Illinois Wesleyan University Aug. 2007 to Dec. 2010

B.S. Physics/Mathematics 2011

Summa Cum Laude (GPA: 3.94/4)

Skills

LANGUAGE & TOOLS

Git/GitHub

Python

HTML

Flask

MACHINE LEARNING

Linear Regression & Regularization Classification & Clustering Models

Natural Language Processing

Convolutional Neural Networks

Recurrent Neural Networks

Time-Series Forecasting

DATABASE & CLOUD COMPUTING

PostgreSQL/MongoDB

Spark/Hadoop

AWS/GCP

DATA VISUALIZATION

Seaborn/Matplotlib

Tableau

PACKAGES

Pandas/Dask

Scikit-learn

TensorFlow/Keras

OpenCV

BeautifulSoup

NLTK

PvTorch