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Master of Science in Artificial Intelligence at University of Georgia. Hands on experienced in machine learning, deep learning, natural language processing and image processing. Curious about research and motivated in developing end products. Interested in data science as career goal.

Education

M.S. in Artificial Intelligence UNIVERSITY OF GEORGIA Athens, GA Aug. 2017 - Exp. Aug. 2019 **B.S.(Hons) in Artificial Intelligence** Liverpool, UK Sep. 2015 - June. 2017 University of Liverpool **B.S. in Information and Computer Science** XJTLU Sep. 2013 - June. 2015

Data Science Experience _

Medical Video Cilia Segmentation (Image Analysis and Signal Processing)

DEPT. OF ARTIFICIAL INTELLIGENCE

On-going

- · Combine Long Short-term Memory(LSTM) models with Fourier Transform to learn cilia beating frequencies
- · Work Convolutional Neurion Network(CNN) model into LSTM to include spatial information supporting segmentation

Kaggle Competition: Inclusive Images Challenge (Multi-label Image Classification) %

DEPT. OF ARTIFICIAL INTELLIGENCE

Sep. 2018 - Dec. 2018

- Prepare balance data from original unbalanced data
- · Built and applied new multi-layered CNN model with Tensorflow for multi-layered ground truth labels

Web Traffic Time Series Forecasting of Wiki pages (Time series Analysis) %

DEPT. OF ARTIFICIAL INTELLIGENCE

April 2018 - May 2018

· Applied Long short-term memory (LSTM) model with Keras to 145k wiki pages in python for analysis and prediction

Scalable Document Classification on Apache Spark (Natural Language Processing) %

DEPT. OF ARTIFICIAL INTELLIGENCE

Jan. 2018

- Features mining from text data, feature cleaning with NLTK
- Applied Navie Bayes classifier on Spark in python

Real-time Eye and Pupil Tracking (Image Processing, IOS App development)

Liverpool, UK

DEPT. OF COMPUTER SCIENCE

Oct. 2016 - June 2017

- Collaborated with local clinic for developing pupil tracking APP in Object-C on iPad to support stroke diagnose.
- Applied real-time face, eye detection and analysis of image gradient to achieve pupil detection and tracking with OpenCV in C++ (embedded in Object-C).

Work Experience _

Data Scientist Student Assistant

University of Georgia

Oct. 2018 - PRESENT

- Data engineering transforming raw data into clean and constructed data.
- Construct interactive data visualization for client using Qlik.

Image Processing Summer Intern

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June 2018 - Aug. 2018

- Vehicle detection in traffic images with CNN model.
- Built and applied new CNN model for hyperspectral image reconstruction from 3 channel images.

Web IT and Volunteer

Liverpool, UK

THE BRAIN CHARITY

Oct. 2015 - June 2017

· Front-end web development with HTML, CSS and Javascript using the Joomla content management system.

Ski**lls**

Python, JAVA, C/C++, Javascript, Objective C Programming

Data Science tools TensorFlow, Opencv, Numpy, Scikit-learn, Scikit-image, NLTK, Pandas

Data Visualization Matplotlib, Qlik, Tableau, web

Other HTML/CSS, SQL, Git

WEIWEN XU · RÉSUMÉ **JANUARY 8, 2019**