# **HO CHUNG LEON LAW**

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# **EDUCATION**

# University of Oxford - St Peter's College, UK

2015-2019

## PhD in Statistical Science (OxWaSP Program)

- PhD Thesis title: Model Based Kernel Approaches, in the area of machine learning.
- Supervised by Prof. Dino Sejdinovic and Prof. Christopher Yau.
- Research interest include kernel methods, gaussian process and deep learning.
- Awarded ESPRC and MRC Studentship for DPhil in Statistics and Machine Learning.

### University of Cambridge - Magdalene College, UK

2014-2015

## Part III: Master of Advanced Study, Mathematical Statistics

- **Distinction** (Top 5%)
  - Awarded College Scholarship and Walton Prize for performance.
  - Dissertation on Statistical fMRI Neuroimaging (Distinction).
  - Related courses include machine learning, modern statistical methods, stochastic networks.

# Imperial College London, UK

2011-2014

#### **BSc Mathematics**

- 1st Class (Top 5%)
  - Awarded G-Research Prize for Academic Excellence.
  - Projects in credit risk models and SVM leukaemia prediction models.

# INDUSTRY EXPERIENCE

Amber AI, HK (Quantitative Hedge Fund)

Dec 2017-Jan 2018

#### - Quantitative Research Intern

**Project:** Construct a 1-step, end-to-end stock portfolio Machine Learning Model.

- A neural network with a particular structure in TensorFlow was constructed for stocks data.
- The model can perform long and short strategy, optimising the Sharpe ratio directly.
- The model was tuned and tested on 2016-2018, with Sharpe ratio consistently above 1.5.
- API was setup for model adjustments, different trading strategies, and other loss function.

# Printastic, London, UK (Intelligent Photobook App Company)

June-Sept 2016

Data Science Intern (As part of the OxWaSP program)

**Project**: Prediction of user's intent for purchase over time using App data, to provide targeted interventions.

- The application records customer's actions and information, with the corresponding timestamps.
- Data was cleaned and restructured, and was used to build a time sequential model using LSTM with label being the intent to purchase.
- Model successfully capture intuition and information from the data, and customers were divided into different intent categories over time.
- Results and findings are communicated and API (html) was built for implementation and analysis.

#### - Data Science Intern

**Project**: Cluster fashion words with similar meaning, to construct a similarity measure between descriptions.

- Fashion item's text description was extracted and preprocessed using standard NLP techniques, before using Word2vec and K-means clustering to identify words with similar meaning.
- Algorithm was successful in finding categories of occasion, colours, countries, misspellings etc.

## **PUBLICATIONS**

Bayesian Approaches to Distribution Regression (First Author)

Artificial Intelligence and Statistics (AISTATS) 2018, Canary Islands

NIPS 2017 workshop (Oral)

2018

https://arxiv.org/abs/1705.04293

Construct a Bayesian distribution regression formalism that accounts for bag size uncertainty, improving
the robustness and performance of existing models. The models propose can be framed in a neural
network-style, and we demonstrate its performance on the IMDb-WIKI image dataset for celebrity age
classification.

Testing and Learning with Symmetric Noise Invariance (First Author)

Advances in Neural Information Processing Systems (NIPS) 2017, Long Beach, US

https://arxiv.org/abs/1703.07596

2017

• Construct invariant features of distributions, leading to testing and learning algorithms robust to the impairment of the input distributions with symmetric additive noise. These features lend themselves to a straight forward neural network approach, and can also be easily implemented in many algorithms.

# RELATED COURSES/WORKSHOPS

## **Amazon-OxWaSP Berlin Machine Learning Workshop (1 week)**

April 2017

• Attend advanced training course on topics in Statistical Machine Learning and Computing for big-data analysis (AWS), designed by senior academics and Amazon researchers.

# Samsung Industrial Collaboration with Alan Turing Institute (1 week)

May 2017

 Collaborate with other researchers and cluster mobile game users and predict cluster transition, given a Samsung mobile user dataset.

Academy for PhD Training in Statistics (3 weeks)
Machine Learning Summer School at University Of Kyoto (1 week)

Feb 2016

Sept 2015

# **OTHER ACTIVITIES**

President of the Hong Kong Oxford Scholars Association (HK Postgraduate Society)

2017-2018

Treasurer and squad member of the Oxford University Table Tennis Society

2016-2017

# **SKILLS**

Programming / Libraries: Python, Tensorflow, R, Matlab, SQL, Torch, C++, Lua (In order of experience)

Languages: English (Native), Cantonese (Native), Mandarin (Intermediate), Japanese (Basic)