

teyang-lau.github.io

Github.com/teyang-lau

Linkedin.com/in/teyang-lau/

Kaggle.com/teyang

## **WORK EXPERIENCE**

Research Assistant | 2018 - Present

Sleep & Cognition Lab, School of Medicine, NUS Cognitive Neuroscience Lab, Duke-NUS Medical School

- Mined large HPB Fitbit longitudinal dataset that led to 2 applications
- Clustered >120k & analysed >300k days of Fitbit data from 1.8k+ individuals to identify 4 subgroups of Singapore working adults differentially susceptible to unhealthy behaviours during COVID-19
- Applied clustering approaches over existing methods for studying restactivity rhythms, improving model fit by Corr: 26%, RMSE: 12%
- Investigated the effects of napping, which improves memory encoding by 20% and benefits brain functioning
- Work with external government and industry partners (HPB, Oura) to explore best approach to mining datasets & structuring new projects
- Co-led 2 research studies investigating the effects of napping
- Manage lab IT server and hardware

## Research Intern | 2016 (6 months)

## Cognitive Neuroscience Lab, Duke-NUS Medical School

- Automated the visualization & computation of sleep polysomnography that expedited the sleep report generation process
- Automated actigraphy scoring and extraction that led to a more productive and efficient workflow

## **PROJECTS**

#### **Melanoma Detection** | Github, Kaggle

- Identified melanoma from skin lesion images using ensemble of EffNets and meta-data on a Kaggle TPU with an AUROC of 93%
- Explored different strategies for improving model performance (learning rate scheduling, label smoothing, test time augmentation)

## **Drivers of HDB Resale Price** | Github

- Analyzed 800k resale transactions to identify the main drivers of resale price using linear regression and random forest with > 0.9  $\rm R^2$
- Perform web-scraping using APIs to engineer new features that capture distance and number of amenities around each HDB flat
- Predicted HDB resale prices with MAE of \$20k
- Deployed model into web app using Streamlit for HDB price prediction

#### **Disaster Tweets Classification - NLP (ongoing)** | Github

- Classify real disaster tweets using LSTM and BERT with accuracy of 84%
- Perform text pre-processing to ensure suitable input into model

## Pneumonia Detection | Github, Kaggle

- Detected pneumonia from chest x-rays using ConvNet (ResNet50) via transfer learning with F1-score of 92%
- Used PyTorch as a framework for building the model on Kaggle's GPU
- Experimented with gradient clipping and weight decay

#### **Heart Disease Prediction** | Github

- Predicted heart disease using 8 different ML models (log reg, random forest, SVM, gradient boosting, etc) with best accuracy of 87%
- Identified most important features/contributors using SHAP values

## **Chips Sales Customer Segmentation** | Github, Kaggle

- Explored customer transaction data to find insights on purchase behavior
- Performed market basket and affinity analysis to identify customer segments that have affinity towards certain brands and product features

## **Skills**

## **Languages & Software**

R, Python, Matlab, Tableau, SPSS, MS Office **Technical Skills** 

Regression (Linear, Multiple-Linear, Regularization), Classification (Logistic, K-NN, SVM, Decision Tree, Random Forest, Ensemble Learning), Clustering (K-Means, Hierarchical), Neural Networks (Deep Learning, ConvNets), Libraries (Scikit-learn, Keras, PyTorch), Statistical Analysis (T-Test, ANOVA, Regression, Non-Parametric, Linear Mixed Models)
Data (Cleaning, Wrangling, Visualization — ggplot2, matplotlib, seaborn, plotly)

#### **Interests**

NLP, Time Series, Geospatial analyses, Health Analytics, Digital Health, Cloud Computing

## **EDUCATION**

## **BA Psychology (Honours)**

Flinders University | 1<sup>st</sup> Class Honours

# **BA Psychology & Management**

Murdoch University | GPA: 3.75

Awards: University Medal (Top 7 Graduates), Vice Chancellor's Commendation for Academic Excellence, Psychology High Achievement Award

#### **Certificates**

**Deep Learning Specialization** (Neural Networks, Optimization, Structuring ML Projects, ConvNets, Sequence Models) **Al for Medicine** (Diagnosis, Prognosis, Treatment)

**Data Science** (Visualization, Probability)

# **Publications**

- Objectively tracking the global sleep reboot from COVID-19 lockdowns across 20 countries (manuscript in preparation)
- COVID-19 related mobility reduction: heterogenous effects on sleep and physical activity rhythms. *SLEEP*, 2020.
- A daytime nap restores hippocampal function and improves declarative learning. SLEEP, 2020. Editor's choice.
- Cognitive effects of split and continuous sleep schedules in adolescents differ according to total sleep opportunity. *SLEEP*, 2020.
- Evaluation of a portable light device for phase advancing the circadian rhythm in the home environment. *Sleep Biol Rhythms*, 2018.

# **TeYang Lau**

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## **WORK EXPERIENCE**

Research Assistant 2018 – Present

Sleep & Cognition Laboratory, School of Medicine, NUS

Cognitive Neuroscience Laboratory, Duke-NUS Medical School

- Mined large HPB Fitbit longitudinal dataset that led to 2 applications in understanding public health behavior and analyzing sleep variability
- Clustered >120k & analysed >300k days of Fitbit data from 1.8k+ individuals to identify 4 subgroups of Singapore working adults differentially susceptible to unhealthy behaviours during COVID-19
- Applied clustering approaches over existing cosinor methods for studying rest-activity rhythms, improving model fit by Corr: 26%, RMSE: 12%
- Co-led 2 nap research projects, one of which was published and selected as an Editor's Choice manuscript
- Investigated the effects of napping, which improves memory encoding by 20% and benefits brain functioning
- Collaborated with external government and industry partners (HPB, Oura) to explore best approach in mining datasets and structuring new projects
- Manage lab IT server and hardware

Research Intern 2016 (6 Months)

Cognitive Neuroscience Laboratory, Duke-NUS Medical School

- Automated the visualization & computation of sleep poly-somnography that expedited the sleep report generation process by 50%
- Automated actigraphy scoring and extraction that led to reduced total process time by 30%

#### Research Assistant (Part-Time)

2015 (4 Months)

Education & Cognitive Development Lab, National Institute of Education

Administered psychological test batteries to assess children's cognitive and motor abilities

## **SKILLS**

- Languages & Software: R, Python, Matlab, Tableau, SPSS
- Technical Skills: Regression (Linear, Multiple-Linear, Regularization), Classification (Logistic, K-NN, SVM, Decision Tree, Random Forest, Ensemble Learning), Clustering (K-Means, Hierarchical), Neural Networks (Deep Learning, ConvNets), Libraries (Scikit-learn, Keras, PyTorch), Statistical Analysis (T-Test, ANOVA, Regression, Non-Parametric, Linear Mixed Models), Data (Cleaning, Wrangling, Visualization—ggplot2, matplotlib, seaborn, plotly)

#### **EDUCATION**

#### **BA Psychology (Honours)**

2017

Flinders University | 1<sup>st</sup> Class Honours

#### **BA Psychology & Management**

2014-2016

Murdoch University | GPA: 3.75

• University Medal (Top 7 Graduates), Vice Chancellor's Commendation for Academic Excellence, Psychology High Achievement Award

### Certificates

- Deep Learning Specialization (Neural Networks, Optimization, Structuring ML Projects, ConvNets, Sequence Models)
- Al for Medicine (Diagnosis, Prognosis, Treatment)
- Data Science (Visualization, Probability)

## **PROJECTS**

#### **Healthcare Analytics**

- Multi-country effects of pandemic lockdown stringency on sleep, physical activity and resting heart rate (with Oura)
- Public sleep intervention study to improve population sleep habits (hiSG study with HPB)
- Time analyses of large-scale Fitbit data to engineer sleep features (variability metrics)
- Effects of napping duration on short- and long-term cognitive performance
- Variation of inactivity and activity rhythm according to chronotype and sleep quality

#### Heart Disease Prediction

- Predicted heart disease using different ML models (e.g., SVM, random forests) with best accuracy of 87%
- Identified most important features/contributors using SHAP values

#### **Computer Vision**

#### • Melanoma Detection

- Identified melanoma from skin lesion images using ensemble of EffNets and meta-data with AUROC of 93%
- Explored different strategies for improving model performance (learning rate scheduling, label smoothing, test time augmentation)

#### Pneumonia Detection

- Detected pneumonia from chest x-rays using ConvNet (ResNet50) via transfer learning with F1-score of 92%
- Used PyTorch as a framework for building the model on Kaggle's GPU
- Experimented with gradient clipping and weight decay

## • Dog Breeds Classification

- Classified 120 dog breeds using ConvNet and transfer learning with accuracy of 88%

#### **Natural Language Processing**

#### • Disaster Tweets Classification - NLP (ongoing)

- Classify real disaster tweets using different sequence models like LSTM, Bi-directional LSTM with attention, and transformers (BERT) with best accuracy of 84%
- Perform text pre-processing to ensure suitable input into model

#### **Business and Consumer Analytics**

#### • Drivers of HDB Resale Price

- Analyzed 800k resale transactions to identify the main drivers of resale price using linear regression and random forest with > 0.9 R2
- Performed web-scraping using APIs to engineer new features that captured distance and number of amenities around each HDB flat
- Predicted HDB resale prices with MAE of \$20k
- Deployed model on web app using Streamlit for user input HDB price prediction and amenities visualization

## Chips Sales Customer Segmentation

- Explored customer transaction data to find insights on purchase behavior and identify groups to target for advertisements and promotions
- Performed market basket and affinity analysis to identify customer segments that have affinity towards certain brands and product features

## **PUBLICATIONS**

- Impact of COVID-19 lockdown stringency on sleep and resting heart rate measures across 20 countries: Longitudinal analysis from a wearable device (manuscript submitted)
- COVID-19 related mobility reduction: heterogenous effects on sleep and physical activity rhythms. *SLEEP*, 2020.
- A daytime nap restores hippocampal function and improves declarative learning. SLEEP, 2020. Editor's choice
- Cognitive effects of split and continuous sleep schedules in adolescents differ according to total sleep opportunity. SLEEP, 2020.
- Evaluation of a portable light device for phase advancing the circadian rhythm in the home environment. Sleep Biol Rhythms, 2018.