# James Wu

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## **WORK EXPERIENCES**

#### **UNIVERSITY COLLEGE LONDON**

London, UK

Research Assistant

June 2022 - Present

Generalised Variational Inference for Gaussian Processes

JAX, Flax, Optax

- Achieved linear-time learning objectives for **variational Gaussian processes** compared to cubic complexity approaches in existing literature
- Leveraged **generalised variational inference** (GVI) to prevent the KL divergence support mismatch of standard function space variational inference
- Developed comprehensive implementations available on GitHub

## Integral Probability Metrics

JAX

• Explored kernel-based distribution discrepancies maximum mean discrepancy (MMD) and kernel Stein discrepancy (KSD)

REVOLUT LTD. London, UK

Machine Learning Engineer (Junior → Mid → Senior) Aug 2019 - Sept 2022 Global Card Issuance for Company Profitability

Pyro, PyTorch, BayesOpt, Airflow, GCP

- Maintained company profitability by optimising global card issuance to acquire interchange rebates of \$100M+ per year
- Developed pipelines for **Gaussian processes** and **Bayesian optimisation** to forecast user activity, spending, and growth
- Published timeseries package to internal **PyPi** and used across the business (i.e. forecasted liquidity for Treasury Dept.)

#### **Support Automation**

PyTorch, MLflow, Elasticsearch, Scikit-Learn, Airflow

• Built semantic search and intent recognition of customer chat messages with one-shot learning and transformer sentence embeddings

#### User Personalisation

TensorFlow, PySpark, Airflow, GCP

- Developed **LSTMs** to predict spending behaviours on the user-level
- Clustered behaviours with **t-SNE** to guide personalised content delivery

#### UNIVERSITY OF TORONTO

Toronto, CA

Research Assistant Sept 2018 - Apr 2019

#### NLP for Biomedical Text

PyTorch

 Achieved SOTA results for biomedical named-entity recognition (NER) through transfer learning and multi-tasked learning with BERT

#### ANALOG DEVICES INC.

Toronto, CA

Data Scientist (Intern)

May 2017 - Aug 2018

## Power Optimisation for PPG Heart Rate Sensors

Embedded C, MATLAB

 Designed an optimisation algorithm that reduced sensor power consumption by 50% while maintaining the same signal quality

### **FDUCATION**

#### **UNIVERSITY COLLEGE LONDON**

MSc. Computational Statistics & Machine Learning

Graduated First Class Honours

#### UNIVERSITY OF TORONTO

BASc. Engineering Science (Robotics Specialisation)

**Graduated Honours** 

## SOFTWARE SKILLS

Fluent: Python, Git, LaTeX

Proficient: Airflow, SQL, Docker,

PySpark, GCP

Familiar: Kubeflow, MATLAB, C,

Assembly

## **PUBLICATIONS**

Generalised Variational Inference for Gaussian Processes (Msc. Thesis)

Power Optimization with

Photoplethysmography Signal Quality Classification (ICASSP 2020)

Biomedical Named-Entity-Recognition (BASc. Thesis)

Robust Beat-To-Beat Detection Algorithm for Pulse Rate Variability (ICASSP 2018)

3D-Printed Neuronavigation Headset for Therapeutic Brain Stimulation (JNE 2018)

# RELEVANT STUDIES

Approximate Inference
Unsupervised Learning
RKHS's in Machine Learning
Statistical Learning Theory
Convex Optimisation
Computer Vision
Supervised Learning
Algorithm Design & Analysis
Mobile Robotics & Perception