# Joseph Liu

drjosephliu.com | drjosephliu@gmail.com | 267.594.1947 Outgoing doctor turned software engineer with a teamwork ethic and desire to learn.

# **EDUCATION**

**DUAL MS IN COMPUTER SCIENCE &** INFORMATION TECHNOLOGY Sept 2018 | Philadelphia, PA Cum. GPA: 3.83 / 4.0

# IMPERIAL COLLEGE SCHOOL OF MEDICINE

MBBS IN MEDICINE **BSc in Cardiology** Sept 2006 | London, UK First Class Honours

# COURSEWORK

#### **GRADUATE**

Natural Language Processing Machine Learning Machine Learning Research Probability **Functional Programming** Operating Systems **Network Systems** 

#### **SELF-STUDY**

Linear Algebra (MIT OCW) Multi-Variable Calculus (MIT OCW) Single-Variable Calculus (MIT OCW)

# SKILLS

#### **LANGUAGES**

Over 5000 lines: Java • Javascript • Python • C HTML • CSS • LATEX Over 1000 lines: C++ • Haskell

#### TOOLS/TECHNOLOGIES

Fluent:

React • Node.js • Vim • Git Pytorch • Sklearn • Numpy • Pandas Proficient:

Spring • Spring Boot • Flask • JavaFX MySQL • PostgreSQL • MongoDB Redis • Pulsar • Docker • Linux/Unix

#### **INTERESTS**

Boxing • Cooking • Soccer Arsenal FC • Electronic music • Reading

# **FXPERIENCE**

# UNIVERSITY OF PENNSYLVANIA COINFLEX | SOFTWARE ENGINEERING INTERN

May 2020 - Sept 2020 | Hong Kong, HK

- Led and shipped the trading interface for V2 in React, which was a complete rebuild of the entire exchange now doing \$100 million in daily trading volume.
- Onboarded and reviewed code for other interns on the frontend team.
- Bug-fixed risk engine code in Spring and set up centralised logging via ELK and Pulsar for all microservices.

### **CURAI** | SOFTWARE ENGINEERING INTERN

June 2019 - Aug 2019 | Palo Alto, CA

- Implemented LIME in Python to explain results outputted by the diagnosis prediction model.
- Designed a graph algorithm in Python to group similar clinical symptoms and implemented it into the frontend web application using React and Node.js.

#### FINDDOC | SOFTWARE ENGINEERING INTERN

May 2018 - Aug 2018 | Hong Kong, HK

• Prototyped a full-stack web & Facebook chatbot application that predicts a type of medical specialist depending on user's symptoms, using React, Node.js, MySQL, Redis, DialogFlow.

#### NHS | Doctor in General Medicine

June 2012 - July 2016 | London, UK

# TFACHING

#### UNIVERSITY OF PENNSYLVANIA | TEACHING ASSISTANT

Jan 2020 - May 2020 | CIT 596 Algorithms

# OPEN SOURCE

#### **HUGGINGFACE TRANSFORMERS** | MINOR CONTRIBUTOR

# **PROJECTS**

#### COMPLEMENTARY MACHINE LEARNING

• Worked with Lyle Ungar to design a machine learning algorithm based on the Complementary Learning Systems theory of the hippocampus.

#### **AUTHOR CLASSIFICATION WITH BERT**

• Designed an end-to-end classifier with BERT as an embedding layer in a forward-feed neural network which beat the best published accuracy of 69.1% with an accuracy of 92.9%.

#### **PENNOS**

• Built the shell, page table and job handler for an operating system from scratch in C.

### **NEWS CRAWLER & TEXT SUMMARISER**

 Built a web crawler in Haskell that crawls news sites and summarises articles using TF-IDF with tests written with QuickCheck.