Github LinkedIn

Premsupapong (Guy) Vanitcharenthum

+66818599458

premsupapong@gmail.com

39/353 Sathorn Garden Condominium, South Sathorn Road, Sathorn, Bangkok, Thailand 10120

Education

Durham University, Durham

2018 - 2021

BSc in Computer Science and Mathematics (within Natural Sciences) - Year 1/2 Grade: 78%/76%

Notable completing/ed modules:

- Deep Learning and Reinforcement Learning
- Recommender Systems
- Software Methodologies (AI, ML, Graphics)
- Network and Systems (Networks, Security)
- Cryptography and Codes
- AMV (Multivariable Calculus)
- Calculus and Probability
- Linear Algebra

Self-studying/ed modules: Theory of Computation, Parallel Scientific Computing

Shrewsbury International School, Bangkok

Class of 2018

A Level Sir David Lees Honorary Scholarship (4 A*s in *Maths, Further Maths, Economics and Physics*) IGCSE Honorary Scholarship (7 A*s, 4 As, 1B)

Professional Experience

Dailitech, Intern; Bangkok, Thailand

Aug - Sept 2019

- Developed a serverless <u>web-based service</u> that allow clients to verbally interact with a chat-bot through Amazon Web Services (i.e. Sumerian, Lex, Lambda), using Python and Javascript
- Implemented a chat-log for the service, integrating using Amazon API Gateway Websocket

StockRadars, Intern; Bangkok, Thailand

Aug 2017

• Created an interactive node diagram that show interactions between the major stocks and investors using Python, Javascript and SQL

Integra8t (Beryl8), Intern; Bangkok, Thailand

Aug 2016

• Trained on Android development and design, creating simple applications with Java and XML

Skills

Programming: Python, C/C++, Git CLI w. some experience in Java, Javascript, Haskell, Octave Libraries/Services: has experience in GMP, SDL/OpenGL, WebGL, pytorch, scikit-learn and AWS Bilingual: fluent in both Thai and English

Notable Projects

- DL (Ongoing): built VAE model to generate images of pegasus from STL10, CIFAR10 using PyTorch
- RL (Ongoing): trained an agent to play Atari's Gravitar game
- ML: trained and compared 2 different models for predicting exam outcomes
- Security: analysis of possible vulnerabilities, exploitations and mitigations on a sample server
- simple-gallery: simple navigable image gallery for MacOS using SDL/OpenGL on C/C++

Extra Curriculums

STEMYouth Bangkok, Assistant Instructor; Bangkok, Thailand

July-Aug 2019

Volunteered to assist with instructing lessons in Python and programming in general

- DU Blood Donation Society, Sponsorship and Fundraising Officer 2019/20
- DU Thai Society, Treasurer 2019/20
- Durham University Open Day Ambassador 2019
- Other Areas of Interests: Theoretical CS (e.g. Models of Computations, Formal Verifications, Computational Complexity), Cryptography, Number Theory and Abstract Algebra