

SOFTWARE ENGINEER

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Gojek DKI Jakarta

SOFTWARE ENGINEER Aug. 2019 - Present

- Golife & Commerce product development team
- · Stacks: Golang, Ruby on Rails, PostgreSQL, Redis, Apache Kafka

Shopee DKI Jakarta

SOFTWARE ENGINEER Jul. 2018 - Aug. 2019

- · Built robust & reliable backend microservices for various high-traffic and demanding backend projects
- · Highlight projects: Shopee's "Golden Ticket", Event Ticket Processing, Notification Service, Shopee's Ramadhan Infographic
- Stacks: Golang, Beego framework, MySQL, CloudSQL, Redis, RabbitMQ, Google Pubsub, Docker, Kubernetes

Institute for Pure & Applied Mathematics

Hong Kong

RESEARCH INTERN & PROJECT MANAGER

Jun. 2017 - Aug. 2017

- · Project: "Efficient Communication in Distributed Machine Learning" sponsored by Microsoft Research Asia
- Investigated the effect of communication frequency in distributed Stochastic Gradient Descent (SGD)
- Performed the experiment on Logistic Regression, Convolutional Neural Network and Long-Short Term Memory RNN
- · Stacks: CNTK, Python

Altitude Labs Hong Kong

SOFTWARE ENGINEERING INTERN

May 2016 - Aug. 2016

- Wrote MySQL database integration code using Django Web Framework.
- Wrote basic REST APIs using Django REST Framework.

Hong Kong University of Science & Technology

· Stacks: Django, Python, MySQL



Education___

Hong Kong

B.ENG IN COMPUTER ENGINEERING, MINOR IN BIG DATA TECHNOLOGY - FIRST CLASS HONORS

2014 - 2018

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• Highlight courseworks: Object Oriented Programming & Data Structures, Design & Analysis of Algorithms, Database Management Systems

Activities & Societies: HKUST Robotics Team, Engineering Student Ambassador

Georgia Institute of Technology

Atlanta, Georgia, USA

EXCHANGE PROGRAM IN COMPUTER SCIENCE - GPA: 3.75

Aug. 2016 - Dec. 2016

- Highlight courseworks: Introduction to Artificial Intelligence, Machine Learning, Design & Analysis of Algorithm
- · Activities & Societies: Georgia Tech eSports, Georgia Tech Big Data Club, Georgia Tech Intramural Soccer

</> Projects_

PetFinder.my Adoption Prediction Competition

KAGGLE

- Task: Predict the adoptability of pets specifically, how quickly is a pet adopted
- Leveraged ensembled models consisting of: boosted decison trees, random forrest and ridge regression running on 10-fold Cross Validation
- · Achieved silver medal by ranking top 2% on private leaderboard

Jigsaw Unintended Bias in Toxicity Classification

KAGGLE

- · Task: In this competition, build a model that recognizes toxicity and minimizes this type of unintended bias with respect to mentions of identities
- · Leveraged deep learning, specifically LSTM and state-of-the art NLP model such as BERT
- Achieved silver medal by ranking top 3% on private leaderboard



Programming / Markup Languages Python(fluent), Golang(fluent), HTML(familiar), CSS(familiar), JavaScript(beginner), Ruby(beginner)

Backend Web Engineering Django, Flask, Beego, MySQL, Redis, RabbitMQ, Google Pubsub, Docker, Kubernetes

Data Science Numpy, Pandas, PyToch, Keras, XGBoost, LightGBM, Sklearn

SEPTEMBER 21, 2019 BUDI RYAN · RESUME