Wilson Jusuf

Full-stack Engineer & Data Science Enthusiast

330 De Neve Drive Los Angeles, California, 90024

Phone: (323) 504-4924 Email: wilsonjusuf1998@gmail.com Portfolio: github.com/willyspinner

Linkedin: linkedin.com/in/wilsonjusuf

EDUCATION

University of California, Los Angeles (B.S. Computer Science)

CGPA: 3.80/4.00 Expected graduation: Jun. 2021

College Courses: Data Structures & Algorithms, Computer Organization, Software Constr. Lab

Dean's list: Spring 2018

British School Jakarta (High School Diploma)

Jun. 2017

IB Diploma 43/45 - highest out of 82 student cohort

Attainment awards for Physics, Computer Science & Japanese

Co-founded Cyber-shanty, a digital literacy initiative that teaches kids living in impoverished areas to use computers to have fun, study, contact each other, and to empower their lives.

WORK EXPERIENCE

Tokopedia.com - Fullstack Engineering Intern Jakarta, Indonesia

Jun. - Sept. 2018

- Initiated front-end migration project for Tokopedia's chat service to React & Webpack from old codebase.
- Created the entire project infrastructure and strategized deployment with devops.
- Implemented a new migrated homepage chat feature, which allows users to chat with merchants easily.
- Achieved 70 KB size reduction for production assets, and updated front-end stack with optimized tools.
- Eased the path for future frontend development with an easier workflow and coding style.

Textpert inc. - Machine Learning Intern Los Angeles, CA

Jan. - April. 2018

- worked on AIME (Artificial Intelligence Mental Evaluation) a 10 minute mental-health screening system.
- Crafted and fine-tuned Audio Neural Networks to analyze mental health patients' vocal expression, achieving 90% accuracy just from raw audio data in Proof of Concept network.
- Integrated audio NNs with text and video NNs to ultimately form AIME's ML engine.

PT. Gojek Indonesia - Machine Learning Intern Jakarta, Indonesia

Jul. - Sept. 2017

- Worked in the social media analytics team of unicorn Indonesian startup Gojek.
- Designed a deep learning model to conduct sentiment analysis of feedback comments to improve customer service. Utilized LSTM cells, standard ANNs, word2vec embedding, and creative data visualization with D3.js.
- Achieved an accuracy score of 78% for LSTM sentiment analysis in Indonesian.

PT. Intelligent System Solutions - Android Developer Jakarta, Indonesia

Jun. - Jul. 2016

• Designed android application to predict loans and interests for Bank Mandiri, a major indonesian bank.

PROJECTS

Traffic Flow Management Algorithm

• Built a solution to alleviate Jakarta Traffic, which I talked about in a TEDx event and presented to the Jakarta Governor.

Kansaiben Android App

Android mobile app that teaches the Japanese kansai dialect. Used N-grams to suggest vocab in question generation.

tepuknyamuk.com (live)

• Real-time multiplayer indonesian card game I fully implemented and architected front-end to back-end. Built with React, Node, Redis, postgresql, websockets, and hosted on DigitalOcean San Francisco.

Wizdget Wand

• Toy IoT Sensortile wand that detects motion of different Harry Potter spell incantations. Built motion detection in C, created real-time visualization using node.js & javascript.

SKILLS

General Languages : Go, C, C++, Javascript, Bash, Java

Front-end technologies: React.js, HTML, (S)CSS, JS, Webpack, redux, Android, React Native

Back-end technologies: Node.js, Go, PostgreSQL, MongoDB, Docker, Redis, Consul

OS: Linux, Ubuntu System Administration, Mac OS X

Machine Learning: Keras, TFLearn, Linear Regression, Classification, NNs, RNNs, LSTMs, word2vec

Human Languages: English, Indonesian, Japanese, German, Chinese