# **Wei Chen**

Data Scientist / Data Engineer / Data Architect

Phone: +886-988-153-817
Email: weichen@apache.org
GitHub: https://github.com/Wei-1

#### **EXPERIENCE**

# Amazon Web Service, Taiwan

— Data Scientist: Aug 2019 - NOW

Build AI/ML Services and Platforms for Customers
Specialize in Quality Prediction, Defect Detection, and ML-Ops

## Change Healthcare, USA

— Principal Software Engineer: Sep 2018 - Aug 2019

Lead, Design, and Build a Dynamic Data Ingestion Pipeline for the Healthcare Data Lake on AWS with Spark Achieve 20x Fewer Computational Cost than Original Approach

# <u>Groundhog Technologies Inc.</u>, Taiwan, Indonesia

- New Product Tech Lead: Feb 2016 Aug 2018
- Data Scientist: June 2015 Feb 2016
- Intern: Mar 2014 May 2014

Lead, Design, and Build a Data Enrichment Platform that Mines User Interests for 5 Mobile Operators in 3 Countries Use Spark to Process 100 TB of Data per Day

# Stanford University, USA

— <u>LBCN</u>, *Research Assistant*: Jan 2015 - May 2015

Model Human Brain with Implanted EEG

#### RIKEN Brain Science Institute, Japan

— <u>Cichocki Lab</u>, *Scientist:* June 2014 - Sep 2014

Predict Epilepsy Seizure and Apply EEG Visualization/Sonification

#### **EDUCATION**

### National Taiwan University, Taiwan

— EECS, <u>Medical Informatics Lab</u>, Master of Science

Sep 2012 - May 2014

# National Tsing Hua University, Taiwan

— Electrical Engineering, Bachelor of Engineering

Sep 2007 - May 2011

#### **OPEN SOURCE PROJECTS**

**Apache Software Foundation** – Committer

Marvin-AI: Committer - Jan 2019 Prediction-IO: Contributor

#### **SKILLS**

Big Data: Spark, Kafka, Hadoop, Zeppelin

AI/ML: GitHub Link, MxNet, TensorFlow

Database: Redis, MongoDB, MySQL

Web Service: Akka-Http, Play, NodeJS

**DevOps**: Docker, Prometheus, Jenkins

#### **ACHIEVEMENTS**

8 SCI Machine Learning Papers: Link

Codingame AI Arena: <u>57th / 1,590,287</u>

TMU-MIT 2016 Hackathon: 1st

National Taiwan University:

Guest Lecturer 30 Hours+

Institute Student Representative

Certification: AWS - SAA, DA

#### **LANGUAGES**

Scala ★★★★

Python, AWK, C++  $\Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow$ 

JavaScript, Matlab ☆☆☆☆

Java, R, Go ☆☆☆

English, Chinese ☆☆☆☆☆