# Wei Chen

Data Scientist / ML Engineer / Cloud Architect / AI Consultant

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#### **INDUSTRY EXPERIENCE**

## Amazon Web Services, Taiwan

— Data Scientist: Aug 2019 - NOW

Build AI/ML Solutions for Customers in U.S., China, and Taiwan

- Led 2 AWS ProServe Global Offerings:
  - \* ML Assisted Manufacturing Quality Prediction
  - \* Manufacture Scheduling Optimization
- Reduced defect rate from **2.5**% to **0.2**% in a quality control project
- Increased 10% fulfill-on-time rate in a manufacture scheduling optimization project using deep reinforcement learning
- Applied graph embedding to improve product recommendation
- Built a real-time defect detection solution in production
- Developed ML-Ops platform to reduce the effort of model deployment and maintenance for customers' data science teams
- Helped 3 enterprises establish new ML teams and develop ML practices in CV and recommendation engine

# Change Healthcare, USA

— Principal Software Engineer: Sep 2018 - Aug 2019

Led, Designed, and Built a Dynamic Data Ingestion Pipeline for the Healthcare Data Lake on AWS with EMR Spark

- Achieve 20x fewer computational cost than the original approach with a special electronic health record parallel processing structure
- Designed and Built the ML-Ops MVP with Spark-ML

# Groundhog Technologies Inc., Taiwan, Indonesia

— Lead Architect: Oct 2016 - Aug 2018

Led, Designed, and Built a Data Enrichment Platform (DEP) and a Demand Side Platform (DSP) for Mobile Operators

- Coordinated the team to deliver, deploy, and customize the software for 5 Mobile Operators in 3 Countries
- Designed 6 approaches to map AAID/IDFA with Subscriber-ID to bridge telecom and digital advertisement
- Scaled DEP processing capability from 1 TB to 100 TB per Day
- New Product Tech Lead: June 2015 Oct 2016
- Led, designed, and built the MVP of DEP and DSP
- Did several PoCs with 3 mobile operators in 2 countries
- Grew the new product technical team from 1 to 8 people
- **R&D Intern:** Mar 2014 May 2015
- Designed a topology encoding algorithm based on BIRCH algorithm for users positioning data in mobile operators
- Prototyped the new software product based on the algorithm

#### **ACADEMIC EXPERIENCE**

#### Stanford University, USA - LBCN

— Research Assistant: Jan 2015 - May 2015 Modeled Human Brain with Implanted EEG

### RIKEN BSI, Japan - Cichocki Lab

- Scientist: June 2014 - Sep 2014

Predicted Epilepsy Seizure and Applied EEG Visualization/Sonification

National Taiwan University, TW - BEBI Medical Informatics Lab, Master of Science

Sep 2012 - May 2014

National Tsing-Hua University, TW - EE

Bachelor of Engineering

Sep 2007 - May 2011

#### **CERTIFICATION**

<u> AWS - Solution Architect Associate</u>

<u>AWS - Developer Associate</u>

AWS - Machine Learning Specialist

AWS - Data Analytics Specialist

#### OTHER EXPERIENCE

8 SCI Machine Learning Papers: <u>Link</u> Codingame AI Arena: <u>237th / 2,478,298</u>

TMU-MIT 2016 Hackathon: 1st National Taiwan University:

Guest Lecturer 30 Hours+ Institute Student Representative

## Open-Source Projects:

<u>Apache Marvin-AI</u> - ASF Committer <u>Apache Prediction-IO</u> - Contributor <u>Scala-Machine-Learning</u> - Main Contributor

## Frameworks, Tools, and Languages:

AWS, MxNet, TensorFlow, PyTorch, Spark, Hadoop, Kafka, Node, React, Nginx, Flask, MySQL, MongoDB, Redis, Neo4J, ELK, Prometheus, Grafana, Docker, K8S, Git, Unity, Python, Scala, JavaScript