

# Wei Chen

Software Architect, Data Engineer, and Scala Enthusiast

Phone: +886-988-153-817

Email: [WeiChenTaiwan@gmail.com](mailto:WeiChenTaiwan@gmail.com)

Github: <https://github.com/Wei-1>

## EXPERIENCE

### Change Healthcare, Taiwan, USA

— *Principal Software Engineer*: Sep 2018 - NOW

Data Lake Application Architect

Build machine learning platform based on data lake

Users can select algorithms to run on their accessible data

### Groundhog Technologies Inc., Taiwan, Indonesia

— *Tech Consultant*: Sep 2018 - NOW

— *Lead Architect*: Feb 2016 - Aug 2018

— *New Product Team Tech Lead*: June 2015 - Feb 2016

— *Intern*: Mar 2014 - May 2014

Bridging Mobile Operators and Digital Advertising Industry

Build data enrichment platform to mine insight in subscribers

Develop applications to monetize insight with advertisement

### Stanford University, USA

— LBCN, *Research Assistant*: Jan 2015 - May 2015

Modeling Human Brain with EEG

### RIKEN Brain Science Institute, Japan

— Cichocki Lab, *Scientist*: June 2014 - Sep 2014

Epilepsy Pre-seizure Detection and Visualization

## EDUCATION

### National Taiwan University, Taiwan

— EECS, Medical Informatics Lab, *Master of Science*

Sep 2012 - May 2014

## PROJECTS

### Apache Software Foundation

— *Committer*: Jan 2019

Apache Marvin, Apache PredictionIO

## SKILLS

**Big Data**: Apache Spark, Apache Kafka, Apache Hadoop

**Machine Learning**: [Github Link](#), Apache Marvin, Apache PredictionIO, Apache MxNet, Tensorflow

**Database**: Redis, MongoDB, MySQL

**Web Service**: Akka-Http, Play, NodeJS

**DevOps**: Docker, Prometheus, Grafana, Gitlab-CI, Travis-CI

**Cloud**: Amazon Web Service - Solution Architect Associate

## ACHIEVEMENTS

8 SCI Machine Learning Papers [Link](#)

Codingame International AI Arena

53<sup>th</sup> / 1,285,654

1<sup>st</sup> in Scala 2 times

TMU-MIT 2016 Hackathon 1<sup>st</sup>

National Taiwan University

Guest Lecturer 30 Hours+

Institute Student Representative

## LANGUAGES

Scala ++++++

Awk, C++, Java ++++++

JavaScript, Python ++++++

Matlab, R, Go +++++

English, Chinese ++++++