# Po-Kai Chang

# Houston, TX 77005 • 832-696-9186 • [pc38@rice.edu](mailto:pc38@rice.edu) • lpluskira.github.io • github.com/LplusKira

# Education

## **Rice University**,Houston, TX Expected December 2020

## Professional Master of Computer Science

## **National Taiwan University** (NTU),Taipei, Taiwan **Overall GPA: 3.78/4.0** July 2015

## Dual BS Degrees in Mathematics & Economics **Rank: 17/150**

Minor in Computer Science

Three times of Presidential Awards (Top 5% in academics)

Key Courses: Algorithms, Linear Algebra, Machine Learning, Artificial Intelligence, Computer Networks, Operating Systems

**TECHNICAL EXPERTISE**

**Programming**: JavaScript (ES5/ES6), Python (2.7/3.0), Scala, Java, C/C++, Linux Shell, Awk

**Web Development:** Express, Babel, React, HTML5, SCSS, Webpack, ESLint, Cypress, jQuery, WebSocket, Promise

**ML libraries**: Keras, Tensorflow, SciPy, Scikit-learn, DL4j, LIBSVM, Matplotlib

**Database**: Redis, MySQL, Prometheus, MongoDB, Elasticsearch, SQLite, Postgresql

**Quality Assurance/Visualization**: Automation testing (Mocha, Chai), CI/CD (GitLab, Jenkins), Kibana, Grafana

**Others:** NumPy, Docker, Git, Nginx, AWS EC2, Kubernetes, Spark Cluster, Vim + Tmux, Kafka cluster, Design pattern

(MVC, Composite), Regular expression, Object-oriented programming, EJS

**PROFESSIONAL EXPERIENCE**

**Chaintech Technology Corporation – Software Engineer** – Taipei, Taiwan May 2018 – August 2019

*Leading computer hardware manufacturer providing graphics cards and motherboards*

* Created an ML-driven cloud platform, SCMP, through Kubernetes with 5% of the competing solution’s cost.
* Developed SCMP’s websiteby React enabling users to easily manage tasks and data in distributed machine learning.
* Reinvented and delivered Central Monitor System (CMS) to manage 2K+ mining rigs in an intuitive interface.
* Designed, implemented, and assisted in deploying backend infrastructures for both SCMP and CMS agilely.
* Led the development team and introduced to it the key frameworks as well as languages such as Kubernetes and Node.js.

**Freelance – Software Engineer** – Taipei, Taiwan September 2017 – April 2018

* Analyzed e-commerce ecosystems and provided consulting to vendors to create maintainable products delivery plans.
* Reduced user complaints from startups’ businesses by connecting more payment solutions to their backend logics.

**Groundhog Technologies – Software Engineer / Data Scientist** – Taipei, Taiwan July 2015 – August 2017

*Leading provider of mobile big data analytics for leading mobile operators*

* Delivered our demand-side platform (MI DSP) for telecoms integrating 5.6M subscribers’ data for precise ad targeting.
* Implemented highly scalable RTB modules in limited resources through Nodejs, Redis, and Kafka to support MI DSP.
* Designed MI DSP architecture and achieved secure offline deployment through Docker and shell scripts.
* Scaled MI DSP to process 5K+ queries per second from Ad Exchanges, user responses, and 3rd party monitoring sites.
* Built ad targeting models by Keras/TensorFlow and connected MI DSP with Ad Exchanges like Google DoubleClick.
* Innovated a user satisfaction indicator from telecom data by LIBSVM to improve user experiences in phone calls.
* Redesigned the geolocation labels classifier via subscribers’ location attributes through RBM and DNN in DL4j.

**PROJECTS & ACTIVITIES**

**Machine Discovery and Social Network Mining Lab – Research Assistant** – NTU, Taiwan February 2015 – June 2017

* Researched in both multi-label multi-task demographic attributes prediction and recommendation systems (fake rating detection and correction) – MI DSP adopted optimization ideas from research for runtime bidding tasks.
* Implemented open-source SNE (Structured Neural Embedding) library in NumPy (https://pypi.org/project/SNE-lab/).

**Special Research at Communication and Multimedia Lab – Research Assistant** – NTU, Taiwan February 2015 – June 2015

* Designed a Minecraft-like first-person shooter – crafted in Unity3D and compatible with Google Cardboard.

**ICCAD 2015 Contest – Team leader** – NTU, Taiwan February 2015 – June 2015

* Proposed a variation on Greedy algorithm to solve Color Balancing for Double Patterning Problem within a week.

**Asia-Pacific Student Entrepreneurship Society – Chief of Operation** – Taiwan Branch October 2012 – January 2014

* Held a salon discussion with entrepreneurs for students from Stanford and IIT during the summer international summit.
* Led the core operation team and held weekly fireside chats with entrepreneurs about their experience running startups.