# **Alvin Hou**

Stanford, CA 94305

+1-415-490-8163 | alvinhou@stanford.edu | Github: CryoliteZ | Website: cryolite.me | LinkedIn: linkedin.com/in/alvinbhou/EDUCATION

Stanford University Stanford, CA

M.S. in Computer Science | Artificial Intelligence track

Sep 2019 - Expected Jun 2021

GPA: 4.0/4.0 Awards: Citadel Terminal AI Coding Competition Cal vs Stanford 2020 2<sup>nd</sup> place

**Coursework**: Machine Learning, Natural Language Processing, Principles of Data-Intensive Systems, Mining Massive Data Sets, A.I.: Principles and Techniques, Modern Algorithmic Toolbox, Parallel Computing, Introduction to Computer Networking

# National Taiwan University

Taipei, Taiwan

B.B.A. in Information Management

Sep 2014 - Jun 2018

Rank: 1/39 GPA: Overall 3.95/4.3; Major 4.05/4.3 Teaching: Teaching assistant of Calculus

**Honors**: NTU Presidential Award, Phi Tau Phi Honor Society, Get Fresh System Development Contest National Championship **Coursework**: Algorithm, Data Structures, Operating Systems, Systems Programming, Data Mining, Applied Deep Learning

**WORK EXPERIENCE** 

Apple Cupertino, CA

Software Engineer Intern | PySpark · Spark ML · Tableau

June 2020 - Sep 2020

- Designed and built a new scalable machine learning pipeline; implemented anomaly detection algorithms with PySpark
  which achieved 1500% runtime performance boost compared to previous works (151 → 10 minutes for 155 million of data)
- Run dimensionality reduction and unsupervised clustering algorithms with **SparkML** and **Scikit-Learn** to provide data insights
- Built Tableau Dashboards for visualizing large-scale ML analysis reports to support ~100 engineers in building new products

## **ASUS Intelligent Cloud Services**

Taipei, Taiwan

Software Engineer (Machine Learning) Intern | NLP · PyTorch · Java · DevOps

May 2019 - Jul 2019

- Implemented Multi-Task Learning BERT models for **Natural Language Understanding** with Pytorch; fine tuned the models on 100k+ training data and achieved **92.8 F1** score with 22 class on 15,000 testing data
- Improved ASUS parser's accuracy by 15% and deployed to Azure Kubernetes Service as RESTful API services using Docker
- Built a data annotation tool for displaying incorrect parsing result; constructed an **autonomous CI/CD workflow** for a team of 10 Machine Learning and Linguistic engineers (**Azure Pipeline, Docker, Python, Java**)

IBM Taipei, Taiwan

Software Engineer Intern | Fullstack · Salesforce

Jul 2017 - Jun 2018

- Fullstack developer of IBM Impact Grants program, developed and redesigned the NGO Teach For Taiwan's website with HTML/CSS, JavaScript and Php in production
- Reduced the NGO's operating cost by 2/3 through integrating Salesforce Sales Cloud into its donation and membership system
- Collaborated with designers to improve online banking UX for 6 banks; utilized IBM Watson for customer service chatbot

# **Industrial Technology Research Institute**

Hsinchu, Taiwan

Software Engineer Intern | Deep Learning · Web

Jul 2016 - Feb 2018

- Researched on Plants Recognition Project to classify and detect 240 Taiwan endemic plant species images with **Keras**; improved top-5 accuracy from 60.0% to 81.6% using ResNet-50; integrated the model with Telegram chatbot to support end users
- Developed and deployed a photo map feature using Google Map API, on Taiwan's largest education media website Cloudplay

#### **SKILLS & ACTIVITIES**

- Programming Language: Python, JavaScript, Java, C/C++, SQL Web Development: Node.js, React, Flask, PostgreSQL
- Machine Learning: Pytorch, Spark, Scikit-Learn, Numpy, Pandas, FastAPI Others: Linux, Git, Azure, Docker, Bash
- Organizations: NTU Open Source Community: Open sourced campus support bot and web extensions with 15,000+ users

### SELECTED PROJECTS

Recommendation Website for CS Graduate Programs [FastAPI, PostgreSQL, Docker, Heroku] [Website] [Code] [Docs]

- Built APIs with FastAPI and Postgres that returns personalized program recommendations based on a student's background
- Deployed the website and Swagger docs on Heroku with a CI/CD workflow using Docker Compose and CircleCI

**Decentralized Donation Service for Streamers** [Solidity, Node.js] [Web] [Code] 3<sup>rd</sup> at Cobinhood Blockchain Hackathon

- · Developed a decentralized donation platform with React.js and Web3.js to help streamers accept donations without fees
- Deployed an Ethereum Smart Contract, which records donations and triggers notification events on stream (Twitch, YouTube)