# CHEN-YI HUANG

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Persistent learner, dedicated graduate who major in data science seeking a position at the XXX in XXX Inc where I can apply my skills of data wrangling, machine learning knowledge and data visualization.

#### Education

2018–2020 **Master of Data Science**, *Institute of Data Science & Engineering*, National Chiao Tung University, Hsinchu, Taiwan.

2014–2018 **Bachelor of Science**, *Department of Computer Science & Engineering*, Yuan Ze University, Taoyuan, Taiwan.

## Work Experience

July 2018-Jan 2019 WWW TA, CS COMPUTER CENTER, NCTU Hsinchu, Taiwan.

- Developed web services for hundreds of CS students, especially for Account Application System.
- Implemented in Laravel and Vue frameworks.
- Applied Git flow on development and Gitlab runner to automate test and deployment jobs.

#### Skills

Data Science Pandas, NumPy, PyTorch, Data Preprocessing, Data Visualization

Web Devs Laravel, Vue, MySQL, PHPUnit, Gitlab Runner, Linux, Git

Programming Python (proficient), JavaScript, C, C++

Language Chinese (native), English (TOEIC 725)

#### Projects

- Music Recommendation System (Sep 2019) Recommendation System using KKBox WSDM data
  - Collected the additional data from Spotify and preprocessed them.
  - Implemented the web-based interface to visualize the recommendation and user preference.
- AutoDiff from scratch (Sep 2019) Simple neural network library supporting auto-differentiation
  - Reported an issue and solved it in various deep-learning libraries during the development.
  - Enabled high-level layer usage and had already tested on real-world dataset.
- Account Application System (Sep 2018) Web service for NCTU CS students to apply their account
  - Developed in Laravel MVC architecture with additional Repository pattern.
  - Designed the database schema.
  - Implemented the business logic and account-activation-status API.

### Open Source Contributions

- Found the redundant calculation of derivative of power function in various deep learning frameworks.
  - PyTorch, JAX, Autograd
- Developed some code to be more Pythonic.
  - Tensorflow
- Bug reporting
  - Python extension for Visual Studio Code
- Participation of issue discussion.
  - Windows Subsystem for Linux