# {'廖柏舜': 'Benson Liao'}

## Front-End Engineer

Taipei, Taiwan | 0918227811 | skylock777@gmail.com

O bensonliao.github.io/ O github.com/BensonLiao

#### **Summary**

#### Skype: invite me (or find me by email)

- Offering 7 years of experience providing well-organized / tuned web applications.
- Intermediate domain knowledge of data visualization, NLP (Natural Language Processing) and machine learning.
- Keep finding best practice for the solution if possible.
- Always learning how to write clean, [maintainable, [flexible]] code.

#### Work experience

Senior Front-end Developer

Nov 2019 -

Now

AndroVideo - Department of Software

Development

- Maintain / Implement new feature of the camera's web UI (tech stack: react, formik, bootstrap, sass, jquery, axios, i18next, node, express, got, webpack,
- Create / Maintain a couple of open source libraries (also used in the camera's web UI)
  - o react-content-editable
  - capybara-router

#### Full-stack Developer

lan 2016 -

### NTNU - The Office of Institutional Research Aug 2018

Help to develop web application for official website and stats visualization for Institutional Research, which utilize with Tableau Software.

- Identified and investigate potential problem through big data with Tableau, make data visualization for evidence.
- Build a web application for annual report, allow end-user to input and check data as an editable table. Used by most of the faculties at university. website (tech stack: React + Material-UI + Laravel):

http://yreport.iro.ntnu.edu.tw/

- Build a web application to utilize these data visualization for senior executive like principle. Currently has 2 version of web application for data visualization, one with Tableau and the other with D3.js. website 1 (tech stack: React + Material-UI + Laravel +
  - Tableau):http://factbook.iro.ntnu.edu.tw/ website 2 (tech stack: D3.js + JQuery + PHP): http://www.iro.ntnu.edu.tw/web/?Yreport
- Build an official web site for the office. website: http://www.iro.ntnu.edu.tw/web/?Home

Full-stack Developer

lan 2011 -

NTNU - Information Technology Center

Mar 2016

As a research assistant combined with software engineer, who was dedicate to

## **Skills**

Preface

The skill list are roughly ordered from left-to-right to describe how familiar to it, the more left it ordered the more familiar. And some of it are guided first and selftaught afterwards, skill/category marked with \* indicates fully selftaught without teacher or mentor.

Languages

HTML, Javascript, CSS

Framework/Library(\*)

React, Redux, Redux-Saga, SASS, Node.js, Express.js, i18next, Axios, Styled-Components, Storybook, Bootstrap, Material-UI, Typescript, JQuery, D3.js

DevTools/Paas(\*)

Git, Github, Github Pages, Gitlab, VSCode, Eslint, Stylelint, Commitlint, Chrome developer tool, Webpack, Postman, Heroku

Systems

Mac, Linux, Windows

**Applications** 

MS Office Suite: Word, Excel, PowerPoint, Tableau



build web applications or software programs for research purpose and for the needs of faculty at university. My professor's subject was NLP (Natural Language Processing), so there's a lot of web applications are built for NLP like Knowledge QA System which implemented by NLP technology call "CORE (Chinese Open Relation Extraction)" with Webgine (Document indexing system).

• Build web applications utilized with NLP technologies. e.g.,

Knowledge QA System (tech stack: ASP + IIS + Webgine)

Knowledge Search Portal (tech stack: ASP.NET + IIS + Webgine + vis.js)

• Build web applications to help other faculty at university. e.g.,

TOCFL(Test of Chinese as a Foreign Language) Lerner Corpus Information Retrieval System (tech stack: JQuery + Servlet + SQLite)

 Build web applications for short-term project as industry-academia cooperation/collaboration. For example, Public opinion analysis system with CHTTL (tech stack: Python, CNLTK, CKIP) and LPG supplier report system with LPGPO of TRI (tech stack: Ext]s, MariaDB)

Education	
Information Management National Yunlin Technology University	2008 - 2010
Information Management TamKang University	2003 - 2008
Side Project	

Most of projects made after my last job, which is based on my own needs, idea or practice.

- Mazu-Did-Not-Say-That-Shit: Mocking page of a single Facebook post, implemented with React, Redux, Redux-Saga, Styled-Components. (There's also several branches written with Typescript, share state between components with Hooks, handle async event with Web Workers)
- Mazu-Did-Not-Say-That-Shit-Sorybook: Storybook for Mocking page of a single Facebook, see how components works as a standalone UI. And it's very good for communication with colleagues, supervisors, even clients during development.
- liff-react-boilerplate: Boilerplate for LINE's frontend framework call "LIFF", implemented with React, Bootstrap.
- imgur-api-go-v3 : API helper for imgur.com, written with GO.
- my-line-simple-bot: LINE bot server utilized with liff-react-boilerplate and imgur-api-go-v3, LINE user can chat with bot, upload image to imgur.com or search subreddit/account on imgur.com, written with GO + Gin.
- redux-todos-with-delete: Practice example which add delete function with simple array filter and implement localStorage to keep state while page refresh.
- redux-reddit-api: Practice example which call reddit api and retrieve result using redux-saga to do async action.
- https://codesandbox.io/u/BensonLiao: A practice example on cloud platform.
- https://codepen.io/s/: Another practice example on cloud platform.

## Blog

• https://github.com/BensonLiao/blog (currently active)

- https://github.com/BensonLiao/blog/issues (more like a real blog, readers can leave a comment or reaction)
- https://medium.com/@bensonLiao (stale)
- http://bensonliao-blog.logdown.com/(deprecated)

Created with **TVisualCV**