# CHIH CHIN TSAI

**2** o660086@tamu.edu ⋅ **4** (979)-888-3420 ⋅ **9** https://chih-chin-tsai.netlify.app/

# **EDUCATION**

Texas A&M University, College Station, Texas, USA

Jan. 2022

M.S. in Computer Engineering. GPA: 4.0/4.0

National Cheng Kung University, Tainan, Taiwan

June 2014

B.S. in Chemical Engineering. GPA: 3.5/4.0

#### SKILLS

- Programming Languages: Python, Java, JavaScript, Node.js, CSS, HTML5
- Tools: Django, Express, jQuery, React.js & Redux, MySQL, PostgreSQL, MongoDB, Ubuntu

# **PROJECTS**

## Student's Profile Tracking System Project - Texas A&M

Feb. 2020 - May. 2020

Developed a tracking system for CS department staff members to record students' profiles via Django

- Adapted Agile development style and successfully achieved all the customer requirements within 3 months
- Deployed a production web on Google App Engine in conjunction with MySQL in Ubuntu environment
- Implemented Cloud Drive, CSV Parser, and User Authentication based on customer feedback
- URL: https://lateral-insight-272819.appspot.com

# **Full Stack Facial Recognition App**

Feb. 2020 – June. 2020

Applied clarifai face detection api to locate the human faces of an image link uploaded by users

- Completed the frontend with **React.js** to display an interactive UI in reusable components manner
- Employed Express.js and PostgreSQL to serve the backend and followed RESTful API design pattern
- Deployed the project on Heroku URL: https://smart-brain3344.herokuapp.com

# Full Stack Mailing Web App - (React.js + Node.js)

May. 2020 – Aug. 2020

Built a sending mail web app integrated Google OAuth2.0 login API and Stripe credit based payment system

- Used Passport.js & MongoDB to set a Oauth login system and memorized login status via cookie-session
- Linked up SendGrid service to send mails and collected recipient feedback via WebHook mail click bottom
- Applied **Redux** package to simplify frontend web app's state management system
- URL: https://agile-castle-89662.herokuapp.com

# **RosenBrock Optimization Project**

Mar. 2020 – May. 2020

Used python to solve a mathematical modeling problem of RosenBrock function

- Refactored a given source code into a Python OOD package and built a test suite using PyTest
- Reduced the math model code's runtime from 216ms to 13ms (10 times faster) via refactoring
- Utilized Matplotlib to visualize searching-the-minimum process in 2D map plotted the search curves
- URL: https://github.com/CCTSAI-Tony/CSCE689\_FINAL\_PROJECT

#### WORK EXPERIENCE

## **UMC inc.** Hsinchu, Taiwan

Aug. 2016 - Nov. 2019

process engineer Full time

- Developed Cu/Al process flow and improved **yield rate** of Microelectromechanical system (MEMS) product to **98** %. Used correlation tools to analyze charts like scatter plot, histogram to inspect product's quality
- Tuned up a validate software to detect weak patterns from reticle's layout. Expected to improve the yield loss from 5 % to be less than 1 % and set up a new rule for reticle layout design