[ (+886)910401249 | ■ enchou@gapp.nthu.edu.tw | 🖸 github.com/EN-Chou | 🛅 linkedin.com/in/yi-en-chou/

## **Education**

### **National Tsing Hua University** M.S. in Power Mechanical Engineering

Hsinchu, Taiwan ROC

JUI 2021 - AUG 2023(expected)

• GPA 3.99/4.3

- Computational Fluid Dynamics Lab
- Courses Algorithm | Software Project Management | Computational fluid dynamics
- Thesis topic A deep learning model for reducing computational cost of projection algorithm. Propose a model with physics constraints to make guess of pressure field of a fluid domain to reduce iterative process.

#### **National Tsing Hua University**

Hsinchu, Taiwan ROC

B.S. in Power Mechanical Engineering focused on Fluid Dynamics

Sep 2017-Jun 2021

- GPA 3.42/4.3
- Courses (Programming) Data Structures | Programming Design | (Control) Control System I | Control System II | System Dynamics Analysis | (Optimization) Numerical Analysis | Introduction to Artificial Intelligence | (Mechanics) Computer Aided Machine Design and Drawing | Kinematics of Machinery | Mechanical Vibrations | Applied Mechanics | Mechanics of Materials | (Miscellaneous) Work Shop Practices | Manufacturing Processes | Flight Mechanics | Gas Phase Dynamics | Advanced Fluid Dynamics | Electronics
- Project Automatic Measurement Instrument for Macro and Micro-scale Stresses. First Prize award in National Applied Research Laboratories Instrument Technology Innovation Competition.

# **Experience**

Sciwork Hsinchu, Taiwan ROC

Open source contributor

Jun 2022-Present

- Keep blog to retain knowledge and self teach. https://en-chou.github.io/
- Collaborator of Solvcon, works include editing latex numerical note, adding tex linter along with CI executions to project and more.
- Teemed with 5 other contributors in holding 2 monthly off-line events and attended 4 monthly off-line event for discussion on computer code for scientific, numerical, and engineering work, which has around 20 participants per event.
- Presented in an unconference in CONCOM(CONference for open COMmunities) 2022 x OCF to audience of 50+ open-source contributors.
- Technical Skills Linux CLI | Makefile | CI executions
- Soft Skills Communication | Presentation | Collaboration | Troubleshooting | Lifelong learning

#### **National Tsing Hua University Department of Power Mechanical Engineering**

Hsinchu, Taiwan ROC

Teaching assistance

Feb 2022-Present

- Computational Fluid Dynamics. Gave TA courses, aided with students' problems, and marked for programming submissions and examinations.
- Thermal and Fluid Science II. Held topic discussion, aided in preparing course material, kept track of the course status and mark for examination.
- **Soft Skills** Communication | Presentation | Multi-tasking

### **National Tsing Hua University Computational Fluid Dynamics Lab**

Hsinchu, Taiwan ROC

Server maintenance

Jul 2021-Present

- · Setup environment of server operated on Linux for computation purpose, and reach for further assistance when trouble is beyond our reach.
- Technical skills: Linux CLI
- Soft Skills: Communication | Troubleshooting

# **Keyarrow INC.**

Taichung, Taiwan ROC

Jul 2018-Aug 2018

- Computer Aided Design Intern
- Computer Aided Design with Pro-E on sheet metal.
- Technical Skills: CAD with Pro-E | Create BOM table
- **Soft Skills:** Communication | Real world experience

# **University Projects/ Course works**.

### Automatic Measurement Instrument for Macro and Micro-scale Stresses

Hsinchu, Taiwan ROC

National Tsing Hua University Photomechanics Lab

Feb 2020-Dec 2021

- Enabled automatic measurement on Macro and Micro-scale Stresses and developed modular design for the experiment setup, 80% reduction in total measuring time.
- · Wrote code for automating measurement and building user interface via LabView and mechanical design utilizing Inventor.
- · Won First Prize award in National Applied Research Laboratories Instrument Technology Innovation Competition among 10+ teams in final round.
- Technical Skills Labview | Inventor
- **Soft Skills** Presentation | Collaboration

FEBRUARY 14, 2023

Course works

Hsinchu, Taiwan ROC

National Tsing Hua University | National Yang Ming Chiao Tung University

- Mechanical-simulation related works: https://en-chou.github.io/2023/02/05/2023-02-05-CAD/
- (Computational Fluid Dynamics) A numerical code in C++: https://github.com/EN-Chou/Projection\_algorithm
- (Computational Fluid Dynamics) A numerical code in C++ using Message Passing Interface(MPI): https://github.com/EN-Chou/Heat\_Convection\_and\_diffusion-MPI
- (Algorithms) A divide and conquer code in C++: https://github.com/EN-Chou/algo

### Skills

**Programming** (Experienced) C++ | Matlab | Python

Miscellaneous Linux | Shell (Bash) | LaTeX | Git and github | LabView | Autodesk Inventor | Pro-E | Ansys-Fluent | Adams | Tecplot | MPI

**Language** Mandarin(Native) | English(TOEFL 105) | Japanese(N5)

## Interests\_

**Basketball** I engage in the department women basketball team for 6 years, we share experience, tactics, sweats and laughters.

**Surfing** Surfing came to my life since my working-holiday in a surf shop 2019, bringing both mental and physical health.

**Technical Writing** I write blogs to record what I have learned and do some web-page design in https://en-chou.github.io/.

**Photography** I enjoy technology and beauty in life, photography nurtures my sole.

FEBRUARY 14, 2023 2