



# MIN-EN LEE (ANN)

## SOFTWARE DESIGN ENGINEER

---

New Taipei City, Taiwan

+886952122496

annlee851224@gmail.com

Welcome to visit my project achievements.

<https://github.com/AnnLeemocha/Project-achievement>

---

### PROFESSIONAL PROFILE

Atmospheric Sciences graduate with big data analytics, forecasting, and data programming skills. I finished my master's thesis with analyzing the characteristics of afternoon thunderstorms in central Taiwan and also received the faculty of science valedictorian and the prize Hua-gang model student in my University. Due to my passion for programming, I was involved in software design and machine learning after graduation. Currently I am seeking a position as a Software Design Engineer, to refine my abilities and use coding skills to help improve the user experience.

---

### WORK EXPERIENCE

#### National Central University | Teaching assistant by synoptic meteorology and fluid mechanics

Sep 2019 - June 2021

- Guiding students to review the key points of the course and helping students understand the logic of time-space transformation.
- Answering questions about student assignments and courses.
- Assisting professor in teaching and homework correction, and giving feedback on students' course progress.

#### Chinese Culture University | Teaching assistant by vector analysis and applied mathematics

Sep 2017- June 2019

- Assisting professor in guiding and grading students' homework.
  - Answering student assignments and class questions.
  - Demonstrating an example of an internship report and assisting in conducting an internship course.
  - Counseling students after class, answering questions in the internship report and making suggestions.
- 

### SKILLS

- |          |           |              |
|----------|-----------|--------------|
| • Java   | • Fortran | • Git        |
| • Python | • MATLAB  | • Linux OS   |
| • C#     | • MySQL   | • Windows OS |
- 

### EDUCATION

National Central University, 2019-2021

Atmospheric Sciences - Master's degree

Chinese Culture University, 2015-2019

Atmospheric Sciences - Bachelor degree