Eric Lin

ericzzlin@gmail.com | 15011899916

EDUCATION

University of Wisconsin-Madison

BS in Computer Science and Economics

Graduation: June 2021 Dean's list for all semesters

GPA: 3.72/4.00

SKILLS

Programming

Proficient: Java • C • Python Intermediate: HTML • C++ Basic: JavaScript • Assembly

Technologies

Android • iOS • WordPress

Languages

Mandarin(native) English (native)

COURSEWORK

Algorithm Design and Analysis Intro to Artificial Intelligence C++ Programing Java Programming Intro to Computer Engineering Discrete Mathematics Linear Algebra

AWARDS

Academic Excellence Scholar

Wisconsin Academic Excellence Scholarship 2017 – 2018

LINKS

LinkedIn:// elin1231 Github://elin1231

EXPERIENCE

MERIT | IT Help Desk

Madison, Wisconsin

July 2018 – present

- Resolve technical difficulties of 50+ faculty members through phone and in-person.
- Group projects involving setting up and troubleshooting new system environments.

International Care Ministries | Assistant Accountant

June 2016 – Jan 2017

- Handled logistics and data processing for fundraiser.
- Collectively raised 250,000 HKD for families in the Philippines.

New Oriental | Teaching Assistant

Guangzhou, China

Hong Kong

July 2018 – September 2018

- Provided guidance for 40+ students' pronunciation, writing, and listening abilities.
- Assisted in creating programs that would aid in students' learning groups.

CLUBS AND ORGANIZATIONS

Theta Tau Coed Professional Engineering Fraternity | Website Developer *April 2018 – present*

- Designed and developed a brand-new organization website thetatauxi.org
- Update website layout for easier navigation
- Redesigned website for updated layout

TEDx | Organizer

June 2017 - August 2017

- Organize and smoothly run TEDx Program for 24 students.
- Hosted TEDx event with 15 speakers and over 90 people in the audience.

Chinese American Student Association | Vice President

October 2017 – January 2018

- Organized social and charity events for 50 members.
- Hosted meet & greet for Spring 2018 transfer students, 70 students participated.

PERSONAL PROJECT

Spending Tracker:

- Command line application that takes input and saves relevant information to csv file for analysis and visualization
- Automatically track and process user transactions using plaid's API.