Mark Cui Pan

https://markcuipan.com markpan@live.com | 715.432.2672

FDUCATION

UW-MADISON

BS IN MOLECULAR BIOLOGY

May 2015 | Madison, WI Cert. in Chinese Professional Comm. College of Letters and Sciences Dean's List (Four semesters)

WAUSAU WEST

HIGH SCHOOL DIPLOMA May 2011 | Wausau, WI

LINKS

Github:// factcondenser LinkedIn:// markcuipan

COURSEWORK

SELF-STUDY

HarvardX Intro to Computer Science Michael Hartl's Ruby on Rails Tutorial Udacity's Developing Android Apps

UNDERGRADUATE

Data Structures and Algorithms Computer Engineering Artificial Intelligence

SKILLS

PROGRAMMING

Most familiar with:

Java • HTML • CSS

JavaScript

Somewhat familiar with:

Rails • SQL

C • Python

Have dabbled in:

Julia • Android • ETEX

LANGUAGES

Fluent

English • Cantonese

Competent:

Mandarin • Spanish

EXPERIENCE

BAOZITUTORS | Co-FOUNDER

Oct 2017 - Present | Hong Kong

- I built this web-based tutor-matching platform with my cofounder using Ruby on Rails and a test-driven, iterative workflow.
- We're currently in the process of user acquisition, and I'm leveraging my extensive network of connections in the field to expand our base.

KEYSTONE/FREELANCE | EDUCATION CONSULTANT AND INSTRUCTOR Oct 2015 - Sep 2017 | Hong Kong

- I taught ACT Math, SSAT/SAT Quantitative, SAT Math Subjects, SAT Biology/EM Subject, AP/IB Biology, and MYP Math to local and international students ranging in age from 8 to 18.
- In any given month, I was accountable to anywhere from 10 to 20 individual clients, with whom I communicated regularly via email, over the phone, and in person.

AHA@UW-MADISON | TREASURER

Jan 2014 - Aug 2015 | Madison, WI

- I drafted the group's budget and secured over \$69,000 in funding.
- I analyzed accounting data from prior years to increase the group's operational efficiency by 11%, saving nearly \$8,000 over the course of one fiscal year.

RESEARCH

UW-MADISON DEPT. OF PSYCH. | UNDERGRADUATE RESEARCHER

Jan 2014 - Aug 2014 | Madison, WI

Assisted **Stacey Kigar** and **Prof. Tony Auger** with data collection and analysis to study epigenetic mechanisms using the central nervous system of Rattus spp. as a model. Wrote a Python script to perform calculations and expedite the process of cDNA synthesis.

AWARDS & ACCOMPLISHMENTS

2014	Top Third	CS540 Intra-Class Nannon Bot Tournament
2011	National	National AP Scholar
2011	State	Wisconsin Academic Excellence Award
2011	2 nd /50	Wisconsin Science Olympiad Tournament
2011	State	DAR Good Citizens Award & Scholarship

REFERENCES

Westley Bonack | Software Engineer, **Getty Images** westley.bonack@gmail.com | 414.502.7709

Bos Smith | Senior Vice President, **Seabury TFX** bsmith@seaburytfx.com | +852.5200.5076