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 (All four years)

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 Andrew Ng's Machine Learning

UNDERGRADUATE

Data Structures and Algorithms Computer Engineering Artificial Intelligence

SKILLS

PROGRAMMING

Most familiar with:

Java • HTML • CSS

JavaScript • Rails • SQL

Somewhat familiar with:

C • Python

Have dabbled in:

Julia • Android • ATEX

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 Tournam	CIIL
2011 National National AP Scholar	
2011 State Wisconsin Academic Excellence Award	
2011 2 nd /50 Wisconsin Science Olympiad Tournamer	it
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