# Mark Cui Pan

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

# **EDUCATION**

#### **UW-MADISON**

BS IN MOLECULAR BIOLOGY

May 2015 | Madison, WI Cert. in Chinese Professional Comm. Dean's List (four semesters) Cumulative GPA: 3.42 out of 4

#### **WAUSAU WEST**

HIGH SCHOOL DIPLOMA May 2011 | Wausau, WI Valedictorian Outstanding English Student

#### LINKS

Github://factcondenserLinkedIn://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**

Proficient with:

JavaScript • React

HTML • CSS • SQL

Rails • Java • Git

Familiar with:

C • Python • Shell

Have dabbled in:

Julia • Android • LATEX

#### **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 co-founder using **Ruby** on **Rails** and a test-driven, iterative workflow. I'm currently in the process of making the app **PWA-compliant** to expand our user base.
- I'm building the whole thing again using the MERN stack to get more familiar with React and Node.

#### **OPTIMIZE YOUR GROW** | CONTRACTOR

Fall 2017 | Oakland, CA

- Requests were timing out because the server was busy solving an optimization problem. Despite a dearth of resources detailing how to get Julia to play nice with Heroku, I resolved the issue and learned a ton about Heroku's process model, multithreading, and task queues.
- I also learned the value of communicating early and often both in code and in customer relations and gained a better appreciation for the Minimum Viable Product. The difference between 'good enough for now' and 'perfect a while later' is money my clients could be making.

# **KEYSTONE/FREELANCE** | MATH AND BIOLOGY INSTRUCTOR Oct 2015 – Sep 2017 | Hong Kong

- I taught ACT/SAT Math, SAT Biology, AP/IB Biology, and linear algebra.
- I made a **WordPress site** to advertise my services and later migrated it to a **page** on my portfolio site. I built the page from scratch using HTML5, CSS3, and JS. I used Bootstrap and media queries to make it responsive and painstakingly took its **PageSpeed Insights** score from 43 to 100/100, learning tons about asset-optimization, design standards, **CDN**s, and cache-control in the process.
- I was accountable to anywhere from 10 to 20 individual clients per month.

# 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 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 <sup>nd</sup> /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