# Mark Cui Pan

https://markcuipan.com mark@markcuipan.com | 608.572.9943

# **EDUCATION**

#### **UW-MADISON**

BS IN MOLECULAR BIOLOGY

May 2015 | Madison, WI Cert. in Chinese Professional Comm. Dean's List (four semesters)

#### **WAUSAU WEST**

HIGH SCHOOL DIPLOMA

May 2011 | Wausau, WI Valedictorian National AP Scholar

# LINKS

Github://factcondenser LinkedIn:// markcuipan

## COURSEWORK

#### **SELF-STUDY**

Paulo Perrotta's Metaprogramming Ruby Sandi Metz's Practical OO Design in Ruby Michael Hartl's Ruby on Rails Tutorial HarvardX Intro to Computer Science

#### UNDERGRADUATE

Data Structures and Algorithms Computer Engineering Artificial Intelligence

# **SKILLS**

#### **PROGRAMMING**

Most comfortable with:

Ruby • Rails • JavaScript

React • RSpec • Capybara

Jest • Cypress • CSS3 • Git

Working knowledge of:

Node • Python • Java • Bash

PostgreSQL • Docker • AWS

Have dabbled in:

Swift • Android • LATEX

GraphQL • Angular • C

#### **LANGUAGES**

Fluent

English • Cantonese

Competent:

Mandarin • Spanish

# EXPERIENCE

# WISCONSIN ENERGY INSTITUTE | FULL-STACK DEVELOPER

Feb 2018 - Present | Madison, WI

- I design custom domain models and user interfaces as part of an **Agile** dev team to assist 500+ researchers and administrators with a wide variety of workflows.
- My current project is a Rails API/React UI microservice for visualizing respirometry data. I use Jest and Cypress for frontend testing.
- I wrote an import script that parses output from analytical instrumentation software into Ruby objects; I visualized this data with D3.
- I built dynamic nested forms and a file tree navigator (the latter backed by a DAG-implementation I wrote) using AJAX and jQuery.
- I implemented file upload functionality with CarrierWave and Minio, an Amazon S3-compatible API.
- I audited our Rspec + Capybara test suite, making fixes to align it with industry best practices, which reduced its single-process runtime by over 30%.
- I wrote rake tasks to import mission-critical Excel data for reporting to the U.S. Department of Energy, the institute's primary funding source.
- I wrote shell scripts to assist with database management and config file updates, making context switches faster and less error-prone for our entire team.
- I develop against a **Docker** clone of our production **Oracle** database.
- I engage in design discussions with my peers, mapping requirements to tools and their tradeoffs. We use **GitLab** for code reviews and **Jira** for issue tracking.

#### **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.

#### PGOETSCH SERVICES, LLC | CONTRACTOR

Winter 2017 | Wausau, WI

- I wrote code to send SMS messages to members of the core JPW Industries dev team were parts of their import script to fail.
- I built the website for Vilas & Company using Jekyll and Amazon S3.

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

Fall 2017 | Oakland, CA

• I resolved an issue with my client's **Angular** app in which requests were timing out because his server was busy solving an optimization problem.

# RESEARCH

# UW-MADISON DEPT. OF PSYCH. | UNDERGRADUATE RESEARCHER

Jan 2014 - Aug 2014 | Madison, WI

- I assisted Stacey Kigar and Prof. Tony Auger with data collection and analysis to study epigenetic mechanisms in the central nervous system of rats.
- I wrote a **Python script** to perform calculations and expedite cDNA synthesis.