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

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

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

Webpack • PostgreSQL

Bash • Docker • AWS

Have dabbled in:

Swift • Android • C

GraphQL • Angular • LATEX

LANGUAGES

Fluent

English • Cantonese Competent:

oompetent.

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.
- 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 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 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 the **CarrierWave** gem and **Minio**, an Amazon S3-compatible API.
- I wrote shell scripts to assist with database management and config file updates.
- I develop against a **Docker** clone of our production **Oracle** database and participate in code reviews on **GitLab**.

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.
- During this time, I also migrated a WordPress site I had created to advertise my
 personal tutoring services 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 about asset-optimization, design standards, CDNs, and
 cache-control in the process.

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.