



James Riggleman

Software Developer

How to reach me:

Home:

13022134504

Cell:

13022134504

Email:

james.riggleman@yahoo.com

Wechat:

jriddleman

Github:

<https://github.com/jrig95>

Address:

209 Changning road, Apt. 403
Shanghai, Shanghai

Personal Profile

I am a software developer with robust problem-solving skills and proven experience in creating and designing software in a test-driven environment.

Passionate about implementing and launching new projects. Team oriented and highly motivated to stay up to date on the newest updates and best practices.

Educational Training

LeWagon Shanghai

Part-time Full Stack Web Dev Bootcamp

- Attended from August 2021 to Feb. 2022
- 6 month Full Stack Web Development course.

Product Development Course

- Attended from October 2020 to December 2020
- 9 week course over the implementation and development of MiniPrograms

Indiana University

Bachelor of Arts Political Science/Russian

- Graduated in 2017 with a 4 year degree.

Career Summary

Freelance Software Developer

LeWagon Part-time TA- march 2022 to present

- Teachers assistant for LeWagon part-time bootcamp

Relabs Green Gym. March 2022-present

- Building a corporate wellness website using Rails and React.
- Project manager managing a team of 3.
- Working with my team on development using Rails for Backend and React for the Frontend

Education Teacher

J. Shine Kindergarten - July 2021 to present

- Team leader, ensuring milestones and goals are reached on time.
- Assessing and training to ensure teaching practices are up to date.

Professional Skills

Coding Languages:

Ruby, HTML, CSS, Javascript, SQL

Frameworks/Systems:

MVC, TailwindCSS, bootstrap, Visual Studio, Wechat Miniprogram, React(beginner), FIGMA, Notion.so, Ruby on Rails

Character References

Pavel Liser

Le Wagon Engineering Manager, China
Email: pavel@lewagon.org

Sean Clark

Freelance Full Stack Developer
Cell: +8618889280226

Projects

LaowaiTrip.com -- <http://laowai-trip.herokuapp.com/>

- A website that solves the pain point as a foreigner in China of being unsure whether a hotel or hostel is able to accept your stay.
- Managed a team of 4 as project Manager as well as did extensive work on the Backend and Frontend
- Implemented a scraper using the Watir gem to scrape data from trip.com and Feizhu to consolidate a list of hotels/hostels that can accept foreigners in different Chinese cities.
- Used Ruby on Rails and PostgreSQL to create and utilize a database for the project.
- Utilized Cloudinary Upload API for storage of images for display on deployment.
- Implemented Devise for User authentication and log-in.
- Utilized Ruby ERB templating system to display data from our backend and used Bootstrap to style the frontend.
- Deployed and tested the website for production using Heroku.

FitFam Miniprogram -- #小程序://FitFam/FitFam/MNUVaR4AOB1vk6a

- Fitfam Miniprogram had an issue with using the old version `wx.getUserInfo` as well as an issue with the avatar picture staying indefinitely when a User first signed up.
- I worked on updating the Miniprogram code from the old API `wx.getUserInfo` to the new API update of `wx.getUserProfile`.
- Through this new API call, I was able to get the path for the new avatar picture. I implemented a function that when a User clicked on the avatar, it would prompt them to reauthorize their wechat information through a popup. Once authorized the new avatar picture would be loaded.
- Utilized `asynch/await` functions to simplify and improve readability of the code.