CHI-HSUAN LI

李紀萱, VICKY LI

About

I'm majored in Computer Science at National Tsing Hua University. I currently research on SDN/OpenFlow and use Ryu to develop some interesting network applications. I'm also interested in open source projects about web development. I love Ruby!

Profile	Website	Github	LinkedIn
	vicky- sunshine.github.io/m	github.com/vicky- sunshine	tw.linkedin.com/in/lch82327

Projects

Kiwi Course

Four People Team in Service Oriented Architecture Class

2015

2016

The website provides an interface make you easy to lookup coursed on Sharecourse. This project is built in Service Oriented Architecture and Agile Development Methodology. Work with Ruby, Javascript, Sinatra, Slim, Bootstrap, Highcharts, Heroku, Disqus, AWS DynamoDB, AWS SQS, IronWorker, Memcachier.

Project Website: https://kiwi-orchard.herokuapp.com/

Weather Scout

Weather Scout is a web scraping gem which help you know the weather in Taiwan. Use Oga for parsing HTML and Thor for building CLI. Use Minitest, Webmock and VCR for testing.

GitHub: https://github.com/vicky-sunshine/weather-scout-scraper

Skills

Ruby

Agile Development Continuous Integration

HTML, CSS, Javascript

Familiar with Sinatra, web/api server design Have experience in Rails

Familiar with Travis CI and CodeShip linked to

and Continuous Delivery

Front-end Framework: Bootstrap, Semantic UI

Web Development

Have experience in ruby testing tool, such as Minitest, VCR and Watir

Have experience in building ruby gems

Heroku for CD BDD-style testing Template Engine: Jade, Slim

Version Control

Git

GitHub. Heavily follow the GitHub Flow

Education

National Tsing Hua University

Master, Computer Science

September 2015 - June 2017

National Tsing Hua University Bachelor, Undergraduate Program of EECS

September 2011 - June 2015

Awards

Best Briefing Award

by Hackathon Taiwan 13th

Awarded 2015-11-15

Facechats. Let you chat with the world using Facebook anonymously.

Experience

C Programming Tutor NTHU Resource Room

September 2015 — January 2016

Help a student with education disability to catch up with the "Introduction to Programming" class.