

Tran Sy Tai

Birthday: 04/08/1994

Email: transytai12a1@gmail.com

Address: 38B34 Cay Keo St, Tam Phu Wd, Thu Duc Dist, HCM City

Phone: 0382014321

Year Experience:: 5+ years

Education

2012 - 8/2016: **Software Engineering**, HCM University Technology Education

Major Subject: C/C++, C#, Java, 00AD, Database...

Technical Skill

Programming Language:

- ★ Ruby
- Python
- Javascript
- Go

Backend techniques have more experienced

- ★ Ruby on Rails, Sidekiq/Resque, Elasticsearch
- ★ AWS services, ★ terraform, Minio
- ★ Kafka, monitoring with prometheus
- Micro services
- GraphQL

Databases have more experienced

- ★ PostgreSQL
- MySQL

Frontend techniques have more experienced

- HTML
- CSS
- Bootstrap

- ReactJS

****Version Control System have more experienced ****

- ★ Git
- SVN

Web-based work management tool have more experienced

- vivify (based on Scrum and Agile)
- Slack
- Jira

IDE prefers to develop

- ★ Vim
- Vscode
- RubyMine
- Go Jetbrain

Employment History (Working Experience)

9/2019 - present: **Remitano**

No	Project Name	Project Description	Responsibility (Position)	Techniques	Team Size
1	Remitano	An online platform that provides an escrowed P2P crypto marketplace that supports the buying and selling of cryptos (https://remitano.com/)	FullStack	RoR, Postgres, React, AngularJS, Reverse Engineering, Micro services, Monitoring, etc	12+

1/2018 - 9/2019: **Hyakusenrenma/Sezax**

No	Project Name	Project Description	Responsibility (Position)	Techniques	Team Size
1	Tomareru (StayJapan)	A Home-sharing service that connects travelers looking for alternative lodging options with property owners (https://en.stayjapan.com/)	Backend	RoR, Mysql, Solr, Git, S3...	FE: 6, BE: 12, QCQA: 2

No	Project Name	Project Description	Responsibility (Position)	Techniques	Team Size
2	Image Store 2	File sharing and storage using only internal environment, to manage, preview and share media files (picture, audio, video, doc, Photoshop files)	Backend	RoR, Mysql, Elasticsearch, Git, S3, minio, AWS...	BE: 4 FE: 2

9/2016 - 12/2017: **Global Cybersoft**

No	Project Name	Project Description	Responsibility (Position)	Techniques	Team size
1	Process Mining	Process mining is a family of techniques relating the fields of data science and process management to support the analysis of operational processes based on event logs	RnD	ProM tool, BPI domain...	1
2	CPS (Chiller Plant System) Stage 1	Project used to manage chiller system and its components, visualize model, automatically calculate and adjust input data based on the previous result from machine learning	Frontend Developer	AngularJS framework	FE: 3, BE: 2
3	Map OEM	Demo project for driverless electric cars, automatically updating data from satellites and realtime displaying obstacles on the vehicle's route to the map	Full Stack Developer	Javascript, AngularJS framework, NodeJS.	1
4	CPS Stage 2	Expansion from stage 1 of Chiller plan system, manage more chiller plants and more chiller's components	Backend Developer	Python, Django framework, REST framework, Celery..	FE: 2, BE: 2
5	Nirdizati	Project applies Nirdizati (an open-source web-based predictive process monitoring engine for running business processes) with Process mining's technique	RnD	BPI domain (Process Mining, Machine Learning...), AngularJS, Python, Django framework, Kafka, Docker...	1

Certifications

- **February 2016:** FPT Global software talent training
- **September 2016:** Bachelor's degree of software engineering
- **October 2016:** The Data Scientist's Toolbox on Coursera's course
- **November 2016:** R programming on Coursera's course
- **January 2017:** Getting and Cleaning Data on Coursera's course

Position Applied For

- Ruby Developer or Full Stack Developer (Frontend/Backend or Both)

English Skill

- Level: Intermediate
- Ability: Can read, write the documents in English

Personal Skill

- Creative.
- Teamwork.
- Organization.
- Communication.

Additional Information

Personalities

- Cheerful, honest, careful, hard-working, customer focused, responsible, self-confident, patient, eager for learning

Interests:

- Read books about science and IT
- Play soccer, swimming
- Listen English songs, read manga
- Document all techniques that have learned

Social Activities

- Sometime take part in a lot of activities of Faculty and School, e.g: Summer Green Campaign, Spring Volunteer..

transytai12a1@gmail.com • 0382014321