Shogo Hida

Fullstack Web Developer

shogo.hida@gmail.com | +81 70-4217-3529 | Japanese | linkedin.com/in/shogo-hida/

github.com/shogohida | medium.com/@shogohida_81081



PROFESSIONAL EXPERIENCE

Zeroboard, Fullstack Software Engineer **Roles**

- Develop backend and frontend functions for greenhouse gas emission registration
- Define requirements of coding tasks
- Do code reviews of multiple teams considering Clean Architecture
- Communicate frecuently with Customer Success teams

Achievements

- Developed a template function to register greenhouse gas emissions using Go and TypeScript
- Defined complicated model schemas using GraphQL
- Fixed bug issues related to the backend and frontend by searching logs on **Datadog and Cloudwatch of AWS**
- Released bug fixes to the production environment with hotfix in one day
- Improved SQL performance by using eager load and deleting unnecessary loops
- · Implemented a template function that enables registering greenhouse gas emissions across months
- Created a function that allows batch editing of activities that define emissions
- Completed more than 150 code reviews across the teams
- Merged 150 pull requests in less than a year
- Developed translation function into 7 languages using OSS and wrote tests to prevent translation omissions
- · Developed dictionary function that allows users to set individual translations
- Fixed a bug on the front side that was complicated due to it being designed with **Single Page Application**

Cykinso, Software Engineer

Roles

- Renovate the management site of the service that sells intestinal flora test kits
- Create new development of inspection kit sales and analysis services for children
- Create new services for medical organizations
- Improve systems by listening to customers' opinions
- Support other employees as the employee representative

Achievements

- · Developed a new system to analyze microbiome data from customers with **Python**
- · Created models and controllers for the integration project of several services with Ruby on Rails
- Implemented front end of test kit service for children and questionnaire required for analysis with JavaScript and CSS

07/2023 - present Tokyo, Japan

11/2021 - 06/2023 Tokyo, Japan

Rakuten, Software engineer

10/2020 - 10/2021 Tokyo, Japan

Roles

- Perform works from requirement definition to design, development, and test implementation
- Repair multiple services such as SNS sharing, lottery, and shortened URL system for internal use in Rakuten Ichiba, etc.
- Create release procedure manuals

Achievements

- Modified the shortened URL system to be searched by URL components and the conventional URL search associated with businesses and services.
- · Monitored server load during important events such as super sale
- Repaired work for 10 services due to company name change (Rakuten → Rakuten
- Repaired work due to proxy setting change
- · Created a new log system and repaired the visualization

Mitsui & Co. Global Strategic Studies Institute,

Analyst of North America & Latin America Department

• Evaluated political and economic news and reports of Mexico, Colombia, Peru, and Chile in Spanish and English

06/2019 - 11/2019 Tokyo, Japan

The Embassy of Japan in Guatemala,

Researcher of political and economic matters in Guatemala

- Coordinated more than 25 courtesy visits of the Japanese Ambassador to high-level government officials like ministers and the attorney general
- Evaluated political, economic, and judicial news of Guatemala, collected necessary data and information in Spanish and English, and achieved to write 400 daily reports

02/2016 - 02/2018 Guatemala City, Guatemala

⊗ SKILLS

Go (Echo, Gorm, Delve, Air, Goose)

More than a year

TypeScript More than 2 years

AWS (EC2, Cloudwatch, System Manager, RDS, ECS,

More than 3 years

Python

More than 2 years

MySQL

More than 3 years

HTML/CSS

Linux

Nginx

PostgreSQL

GraphQL (gqlgen)

More than a year

Vue.js (Nuxt 3)

More than 2 years

Ruby on Rails

More than 3 years

JavaScript

More than 3 years

Docker

More than 3 years

GitHub Actions

Kubernetes

React

Agile and scrum development



OSS contributions 10/2022 - present

Kubernetes

https://github.com/kubernetes/kubernetes/pull/115800

Flutter

https://github.com/flutter/flutter/pull/116654

scikit-learn

https://github.com/scikit-learn/scikit-learn/pull/25146 https://github.com/scikit-learn/scikit-learn/pull/25156

Transformers

https://github.com/huggingface/transformers/pull/20084 https://github.com/huggingface/optimum/pull/542

LightGBM

https://github.com/microsoft/LightGBM/pull/5603

https://github.com/gatsbyjs/gatsby/pull/37041

Deno

https://github.com/denoland/deno/pull/16482

Lighthouse (Chrome)

https://github.com/GoogleChrome/lighthouse/pull/14479

Typescript-eslint

https://github.com/typescript-eslint/typescript-eslint/pull/5894

https://github.com/tauri-apps/tauri/pull/6025

Pytorch (Trying to merge)

https://github.com/pytorch/pytorch/pull/87572

R EDUCATION

Le Wagon Tokyo (coding bootcamp) 04/2020 - 06/2020 Studied Ruby on Rails, JavaScript, HTML, CSS, Git, GitHub, Heroku, Rspec,

PostgreSQL for 9 weeks

Hokkaido University, Graduate School of Agriculture, Master's degree

Major: Development Economics, Minor: Econometrics

• Related course work: Statistics, Macroeconomics, Politics

• Thesis theme: Effects of relative deprivation on Mexican migration focusing on NAFTA (written in English)

Hokkaido University, School of Agriculture, Bachelor

Major: Development Economics, Minor: Econometrics

 Thesis theme: Investigation about the correlation between economic inequality and Mexican migration to USA

LANGUAGES

Japanese English IELTS 7.5

Spanish

DELE C1

Tokyo, Japan

04/2013 - 03/2015 Sapporo, Japan

04/2008 - 03/2013

Sapporo, Japan