Ryotaro Kimura

Engineer specialising in Human Computer Interaction, Intell	igent Machines and Web Development
Experience	 Developed both backend and web frontend using Flask, Angular, MySQL and Azure App Directory Achieved over 1,000 installations of the note-taking app, sloos, in companies across Japan. Achieved Microsoft for Startups partnership 2021 - Qore Cloud: a web-based no-code tool for fine-tuning RC models Education
Freelance Engineer Self-Employed	
	Master of Applied Science University of Tokyo ☐ Apr 2019 — Mar 2022 • Tokyo, Japan
Cloudflare Engineer NOT A HOTEL Inc. ☐ Jan 2024 — Mar 2024 ☐ Japan Remote	Applied Computer Science Bachelor of Arts <i>International Christian University</i>
Developed AI assistant for customer services using Cloudflare Workers, GCP, OpenAI API and React	☐ Apr 2015 — May 2019
Full-Stack Engineer Eightis Inc.	Dean's List (GPA: 3.86/4)
☐ July 2022 — Aug 2023	Exchange Program The University of Edinburgh
 Launced and Developed Shintai: a web and iOS based platform for body-alignment training Web: SvelteKit, Cloudflare Workers and PostgreSQL iOS app: Swift, SwiftUI and Firebase authentication Machine learning: fine-tuning of pose detection model 	☐ Sep 2017 — May 2018
	Publications

Co-Founder and Chief Research Officer

· Collaboration work with atheletes and trainers

QuantumCore Inc.

☐ Oct 2018 — June 2023

and run on CoreML

Tokyo, Japan | Remote

- Worked on Qore: the core-algorithms to enhance Reservoir Computing(RC)
- 2018 2019: Implement RC and data preprocessing algorithms originally written in Python to embeded devices using C/C++
 - Achieved 120x faster training time compared to LSTM and enabled deployment on embedded devices, including Raspberry Pi and M5Stack.
- 2018 2023: Created and presented a dozens of PoCs using RC, mainly in the field of time-series, audio processing, and image processing
- 2020 2023: Launced, developed and operated Sloos: a minute-taking app for remote workers
 - Applied speaker-detection algorithm with RC to automatically generate meeting minutes
 - ► My first experience of developing a full-stack application. Developed in a month with learning and launced the app on May 2020.

- Artificial Neural Networks for Realized Volatility Prediction in Cryptocurrency Time Series ISNN 2019: Advances in Neural Networks 2019 (Full papers)
- An Intuitive Interface for Digital Synthesizer by Pseudointention Learning Audio Mostly 2019 (Full papers)
- prometheus: A mobile telepresence system connecting the 1st person and 3rd person perspectives continuously SIGGRAPH Asia 2022 (Poster)

Natural Languages

English (IELTS 6.5) / Japanese (Native)

Talks

- · VimConf 2024
- neovimconf.live 2024
- TEDxYouth@Tokyo 2013

Tech Comunity Activities

vim-jp / Svelte Japan

Other Information

Visa Status

Already have a work permission without restrictions in UK (spouse visa)