Ryotaro Kimura Engineer specialising in Human Computer Interaction, Intelligent Machines and Web Development ▶ Built both backend and web frontend using Flask, **Experience** Angular, MySQL Azure App Directory, and PAY.JP Freelance Engineer ► Reached **over 1,000 installations** in companies across Self-Employed Remote May 2023 — Present Won Microsoft for Startups partnership • 2021 - Qore Cloud: a web-based no-code tool for fine-· Teaching and consulting machine learning, web tuning RC models using SvelteKit, Auth0, prisma, and development, and basic Python programming PostgreSQL Guided over 40 students · Built scalable product management systems using Education TypeScript, React, Storybook, and TailwindCSS, hosted Master of Applied Computer Science on AWS University of Tokyo • Engineered interactive data-visualisation tools using D3.js, SvelteKit, PostgreSQL Tokyo, Japan **Cloudflare Engineer Applied Computer Science** NOT A HOTEL Inc. **Bachelor of Arts** ☐ Jan 2024 — Mar 2024 Japan | Remote International Christian University · Developed AI assistant for customer services using ☐ Apr 2015 — May 2019 Tokyo, Japan Cloudflare Workers, GCP, OpenAI API and React Information Science Major, Economics Minor **Full-Stack Engineer** Dean's List (GPA: 3.86/4) Eightis Inc. **Exchange Program** ☐ July 2022 — Aug 2023 Japan | Remote The University of Edinburgh • Launched and developed Shintai: a web and iOS based ☐ Sep 2017 — May 2018 Edinburgh, UK platform for body-alignment training School of Informatics ► Web: SvelteKit, Cloudflare Workers and PostgreSQL ▶ iOS app: Swift, SwiftUI and Firebase authentication **Publications** Machine learning: fine-tuning of pose detection model · Artificial Neural Networks for Realized Volatility Prediction and run on CoreML in Cryptocurrency Time Series ISNN 2019: Advances in · Collaboration work with athletes and trainers Neural Networks 2019 (Full papers) Co-Founder and Chief Research Officer • An Intuitive Interface for Digital Synthesizer by Pseudo-QuantumCore Inc. intention Learning Audio Mostly 2019 (Full papers) Tokyo, Japan | Remote Oct 2018 — June 2023 • prometheus: A mobile telepresence system connecting the 1st person and 3rd person perspectives continuously • Worked on Qore: the core-algorithms to enhance SIGGRAPH Asia 2022 (Poster) Reservoir Computing(RC) • 2018 - 2019: Implement RC and data preprocessing Natural Languages algorithms originally written in Python to embedded devices using C/C++ English (IELTS 6.5) / Japanese (Native) • Achieved **120x faster training time** compared to **Talks** LSTM and enabled deployment on embedded devices, including Raspberry Pi and M5Stack.

· VimConf 2024

• 2018 - 2023: Created and presented a dozens of PoCs

• 2020 - 2023: Launched, developed and operated Sloos: a

application. Developed in a month with learning and

▶ Applied speaker-detection algorithm with RC to automatically generate meeting minutes

▶ My first experience of developing a full-stack

using RC, mainly in the field of time-series, audio

processing, and image processing

minute-taking app for remote workers

launched the app on May 2020

- neovimconf.live 2024
- TEDxYouth@Tokyo 2013

Tech Community Activities

vim-jp / Svelte Japan

Other Information

Visa Status

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