Tatsuya Oiwa

Software engineer with experience in back-end web service design and implementation. Extensive knowledge of service-oriented architecture, APIs, clean code, refactoring, internationalization, and localization. Quick learner and highly adaptable to new technologies.

E-mail: <u>tatsuyaoiw@gmail.com</u>
Website: <u>tatsuyaoiw.com</u>
Github: <u>github.com/tatsuyaoiw</u>
LinkedIn: <u>linkedin.com/in/tatsuyaoiw</u>

Skills

- Programming: Java, Kotlin or other JVM based languages, Node.js, Python, Shell Script
- Middleware: MySQL/PostgreSQL, Elasticsearch/Solr, Nginx, Redis, Docker
- Operating System: Linux, macOS
- Natural Language: Japanese (native), English (proficient)

Experience

Software Engineer, NewsPicks; Tokyo, Japan - March 2018 - Present

- Design, build, and maintain APIs, services, and systems of Quartz (qz.com) membership, community, and news curation platform.
- Work remotely from Tokyo for a New York-based team, bridging engineering teams distributed across multiple timezones as the face of both sides.
- Lead internationalization and localization of NewsPicks, managing all technical aspects from source code to technical documents to inter-team communications.

Software Engineer, Gilt Groupe Japan; Tokyo, Japan – June 2016 - February 2018

- Built and maintained 10+ back-end services for GILT (gilt.jp), one of the leading online flash sale sites in Japan, including product search, product listing, membership, shopping cart, inventory reservation, checkout, payment, and more.
- Monitored and fixed performance bottlenecks to effectively handle high-volume traffic around 9 p.m. every night when a new sale starts.

Software Engineer, Rakuten; Tokyo, Japan – April 2010 - June 2016

Focused on DevOps to simplify deployment, configuration, and operations of large-scale, self-service, distributed search platform for Rakuten, Japan's largest online shopping mall, and other Rakuten group services worldwide.

Publications

<u>ElasticSearch Server Japanese Edition</u>, co-edited with Jun Otani, Genta Kaneyama, Yusuke Mito and Junnosuke Moriya. ASCII Media Works, March 2014.

Education

Shizuoka University - Bachelor of Science, Informatics, 2006-2010