

# Ikuto Yata

< 604-619-0340 >< [ikuto0608@me.com](mailto:ikuto0608@me.com) >< [ikuto0608.github.io/about/](https://ikuto0608.github.io/about/) >< [linkedin.com/in/ikutoyata/](https://linkedin.com/in/ikutoyata/) >

## Work Experience

---

### **RISE PEOPLE, VANCOUVER, CANADA – 03/2017 -> PRESENT**

RISE UNIFIES HR + BENEFITS + PAYROLL INTO A SIMPLIFIED, PERSONALIZED, ALL-IN-ONE PLATFORM.

#### > Software developer

- Developed and maintained apps based on microservices architecture using AWS EC2 with SNS/SQS subscription
- Data stored in Postgres and Redis for cache
- Collaborated by code reviews

Technologies used: ["Ruby on Rails", "AngularJS 2", "Docker", "AWS", "Terraform", "Postgres", "Redis", "Github"]

### **HAPPY ELEMENTS COMPANY, KYOTO, JAPAN – 05/2015 -> 12/2015**

HAPPY ELEMENTS MAKES SOCIAL MOBILE GAMES

#### > Backend developer

- Developed administration view
- Collaborated by code reviews
- Maintained a rails app which had well scaled data store with MySQL for RDB and Redis/Memcached for cache

Technologies used: ["Ruby on Rails", "MySQL", "Redis", "Memcached", "Github"]

### **IBM JAPAN SERVICES COMPANY, JAPAN – 04/2012 -> 04/2015**

#### > Developer

- Maintained a web app to manage 3D design data for manufacturing company.

Technologies used: ["C++", "ActiveX", "Java"]

## Education

---

### **ITD CANADA, VANCOUVER, CANADA – 01/2016 -> 03/2018**

#### > General Programming Diploma

### **GAKUSHUIN UNIVERSITY, TOKYO, JAPAN – 04/2008 -> 03/2012**

#### > BS in Physics

## Skills

---

Excellent : ["Ruby on Rails", "AngularJS 2", "Javascript"]

Intermediate : ["C++", "Java", "C#"]

Others : ["MySQL", "Postgres", "Redis", "Memcached", "Github", "Docker", "AWS"]

## Own Projects

---

### **MEMORISE**

#### > Built a hybrid application for memorizing words.

["Ruby on Rails", "AngularJS 2", "Nativescript"]

[Site] <https://memoriseword.com/> [Repo] [https://github.com/ikuto0608/mwa\\_server](https://github.com/ikuto0608/mwa_server)

### **KYONROYOTEI**

#### > Built a web application for sharing event information in Kyoto.

["Ruby on Rails"]

<https://kyonoyotei.com/>