Seikun Kambashi

CONTACT

seikun@kambashi.com seikun.kambashi.com linkedin.com/in/seikun

TECHNICAL SKILLS

Languages: java, python, C++, ruby, C#, lua, scala

Frameworks: rails, spark, django, .NET

Tools: git, bash, AWS, heroku, k8s

EDUCATION

University of Waterloo — Software Engineering SEPTEMBER 2013 - APRIL 2018

RECENT PROJECTS

Honey Home

VIDEO GAME, SUMMER 2017

A desktop game where you play as a bee swarm trying to get back home through a rainfall

Developed using lua framework for Ludum Dare #38

Placed 1st from over 1,800 entries

Streetsavvy

DATA VISUALIZATION, WINTER 2015

A routing app for finding the safest routes within New York City

Built using OpenStreetMap data and historical crime data of the city and visualized using CartoDB

Won Visualization Award at Data Hackathon NYC hosted by Cornell and Columbia

INTERESTS

Rock climbing, reading, game dev, guitar, languages, distributed systems

WORK EXPERIENCE

Square — Software Engineering Intern SAN FRANCISCO, FALL 2017

Wealthsimple — Software Engineering Intern TORONTO, WINTER 2017

Architected backend service to support a brand new on-boarding process from development to release

A/B tested new on-boarding process, and created multiple dashboards to track conversion rates and overall performance

NVIDIA — Software Engineering Intern

SANTA CLARA, SUMMER 2016

Helped develop Jenkins integration testing pipelines using AWS CodeDeploy, allowing code changes to be tested and integrated 3x faster

Separated monolithic deployment process to allow for platform-agnostic deployment of micro-services

Designed and implemented comprehensive performance tests for service APIs using Jmeter

Microsoft — Software Engineering Intern

TOKYO, FALL 2015

Led design of account linking feature on Docs.com to give external users access to Microsoft services like Sway

Worked on refactoring existing architecture to improve codebase quality and allow for higher testability

PlaceIQ — Data Science Intern

NEW YORK, WINTER 2015

Transformed raw datasets and analyzed quality of data for use in production pipelines

Processed terabytes of data through Spark for various client campaigns