# Vivek Ranjan

New York, New York vivek@vivekranjan.me https://vivekranjan.me 🖸 /bcosynot 🛅 LinkedIn 🗾 Blog

In here you will notice that (a) I enjoy collaborating and delivering value by solving significant, real world problems with polyglot full-stack software engineering (b) I am backend leaning, but I have also done a fair share of frontend and infrastructure work (c) I am relentlessly discovering ways to optimize software systems and organizational software delivery processes.

## SKILLS

BACKEND	Java, NodeJS, Python, PHP, SQL (MS SQL Server, Postgres)
FRONTEND	HTML/CSS, JavaScript, Typescript, React, Redux, Vue, Vuex, Jest
INFRASTRUCTURE/ OTHER	Shell scripting, Docker, AWS (Lambda, API Gateway, ECS, ECR, Fargate, ElasticBeanstalk, Cloudformation, CDK, S3, EC2, RDS, IAM, etc), CI/CD pipelines

## **EXPERIENCE**

### **Renaissance Learning**

#### Staff Software Engineer

• Proposed & led project: Achieved 73% cost reduction by moving batch jobs to AWS Fargate.

- Crafted framework resulting in 40% boost in deployment frequency. Using IaC in Python with AWS CDK and Docker, this framework enabled teams to develop and deploy batch jobs with ease.
- This framework added observability to batch jobs by automatically configuring them with Datadog and Cronitor. Built a custom CDK module for Cronitor monitors.
- Helped with incidents by debugging performance issues in legacy Java monolith
- Backend Python, pytest, Java, Spring (MVC), Groovy/Spock, Microsoft SQL Server
- Frontend Vue/Vuex, HTML/CSS, JavaScript, Jest
- Infrastructure/Other Docker, AWS (ECS/ECR, Fargate, CDK), Shell, CI/CD pipelines

### Lead Software Engineer

- Led project: UX redesign implementation of crucial progress monitoring tool used by educators and millions of students. Modernized frontend (Vue, Vuex, Jest) and optimized backend (Java, Spring, REST, Hibernate, MS SQL Server, Groovy/Spock).
- Proposed & led project: Eliminated 4 weeks per year of engineering time by developing a content management system using AWS Aurora serverless (Postgres), Lambdas, API Gateway, Vue, Vuex, and Jest.
- · Proposed & led project: Achieved 2X increase in deployment frequency & eliminated 10 hours per week of manual work by automating monolith deployments and introducing end-to-end testing in CI/ CD pipelines using Docker, YAML, shell scripts, AWS CLI and Cloudformation.
- Backend Python, pytest, Java, Spring (MVC), Groovy/Spock, Microsoft SQL Server, AWS Aurora (serverless Postgres)
- Frontend Vue/Vuex, HTML/CSS, JavaScript, Jest
- Infrastructure/Other Docker, AWS (Lambda, API Gateway, ElasticBeanstalk, CloudFormation, CLI, IAM), Shell, CI/CD pipelines

## FastBridge Learning

Jun 2019 - Feb 2022

Feb 2022 - Present

#### Technical Team Lead / Senior Software Engineer

- Led project: Delivered a web application that provides easy access to millions of data points that help educators understand the performance of all students in a mid-western state.
- Worked with the team to build a microservice serving REST APIs using Spring Boot, delivering data from a data-warehouse in AWS Redshift, and a JS-based frontend to render the data as user-friendly reports.
- Helped rewrite our software to take advantage of a more distributed system so that we can scale and serve our growing customer base.
- Backend Java, Spring (Boot, JPA, Data, Data REST, MVC), JPA/Hibernate, Groovy/Spock, Microsoft SQL Server along with AWS Redshift
- Frontend HTML/CSS, JSP, JavaScript (ES6, webpack, babel and jQuery), Jest.
- Infrastructure/Other AWS (EC2, S3, RDS, ElasticBeanstalk)

#### Software Engineer

- 4th engineer at an early-stage EdTech startup (~10 employees). Developed features end-to-end to help educators understand needs of millions of students in reading and math.
- Backend Java, Spring (MVC), JPA/Hibernate, Microsoft SQL Server
- Frontend HTML/CSS, JSP, JavaScript, jQuery
- Infrastructure AWS (EC2, S3, RDS, ElasticBeanstalk)

#### **University of Minnesota**

#### Full Stack Software Engineer (Part-time)

- Using Java (Spring MVC) with HTML/CSS/JS, jQuery, and Microsoft SQL server, I added features to an existing web app to assess the reading abilities of 1000s of students and track their progress
- Helped researchers in the Department of Educational Psychology design effective assessments for students.
- Backend Java, Spring (MVC), JPA/Hibernate, Microsoft SQL Server
- Frontend HTML/CSS, JSP, JavaScript, jQuery
- Infrastructure AWS (EC2, S3, RDS, ElasticBeanstalk)

## **EDUCATION**

#### **University of Minnesota**

Master of Science - Computer Dec 2016 Science

## VOLUNTEERING

### **Astoria Digital**

#### **Community Engineer**

Mar 2020 - Aug 2020

- Helped build an open-source volunteer coordination and dispatch system in use by Astoria Mutual Aid Network - https://github.com/astoria-tech/volunteer-dispatch
- Built a system that helps community organizers keep track of waiting times at COVID testing sites in NYC - https://github.com/astoria-tech/nyc-covid19-testing-wait-times

Jun 2015 - Mar 2017

Jan 2014 - May 2015