jamiepinheiro.com | japinhei@uwaterloo.ca | 415 823 0940

SKILLS

Languages JavaScript • TypeScript • Python • C# • Java • Kotlin • C++ • Ruby • HTML • CSS

TechnologiesNode • Express • Rails • OAuth • NoSQL • SQL • GraphQL • Redis • Vue • React • Angular • .NET • Unity3D

AWS • Azure • Heroku • Firebase • Datadog • Git • Jira • TFS • Docker • Kubernetes • PowerBI • Mode

EXPERIENCE

FAIRE | BACKEND ENGINEER

Waterloo, ON | Sept '19 - Dec '19

- Broke up a series of tasks into Amazon SQS consumable jobs with Kotlin, reducing failure rates by over 80%
- Reduced key API endpoints latency by over 100% by refactoring lazy-loading on MySQL queries
- Integrated with **Datadog** to track job and task performance, and set up alerting to monitor health and stability
- Set up metrics to measure **Kubernetes Pod** deployment to better understand bottlenecks (**Redis** cache warming)
- Migrated to the latest **Square Connect API** to renew **OAuth** tokens used to link POS systems
- Refactored the test engine SQS mock to speed up integration tests by 20% helping improve developer velocity

MICROSOFT | SOFTWARE ENGINEER

Redmond, WA | Jan '19 - April '19

- Used **GitHub Webhooks** to add unfurling and linking on "work item mentions" for **10 000+ users** of Azure Boards and GitHub. built with **React/.NET**
- Configured a redundancy job to ensure consistency using GitHub GraphQL together with Azure SQL DB
- Developed a servicing job that ran on 200 000+ teams to ensure backwards compatibility of future integrations
- Published Kusto Queries to a PowerBI Dashboard to track feature usage, error rates, and performance

MICROSOFT | EXPLORER

Redmond, WA | May '18 - Aug '18

- Architected an extensible framework for developing "quick fixes" for common C++ errors inside Visual Studio
- Developed 10+ IDE Refactoring Functions to improve developer productivity with C++/C#
- Implemented a Fuzzy Search Algorithm with compiler data for suggesting corrections to misspelled code
- Drafted spec documents by conducting user studies and analysing telemetry for new experiences/flows

ENERGYHACKS | DIRECTOR

Waterloo, ON | Sept '17 - Present

- Organized uWaterloo's first **Sustainability Hackathon**, connecting **200+ students** with mentors and sponsors
- Led the engineering team by delegating work, code reviewing and managing the AWS services
- Ran a social marketing campaign, utilizing SEO tactics to reach over 20 000 individuals
- Connected with numerous sponsors and secured over \$3000 worth of funding

PROJECTS

GIF-CHAT gifchat1.herokuapp.com

- A Full Stack chat room application that allows users to communicate solely using gifs
- The Frontend was built using **React** and backend api was built with **Node/Express** utilizing web sockets for live chat, **Bing's Search API** for finding gifs and **MongoDB** to store message data

PLACE-AI place-ai.web.app

- Web App built at Hack The North that assists small business owners in finding ideal store locations based on demographic quantifiers and competitor analysis using machine learning
- Azure ML was used with data from the Canadian Census and Facebook Places' API to perform clustering
- Serverless backend cached API calls with Cloud Firestore and used Cloud Functions to process and serve the data
- Used Google Maps' API and Vue to render multi-level heatmaps along with local competitor and real estate data

EDUCATION

UNIVERSITY OF WATERLOO | BACHELOR OF COMPUTER SCIENCE