Мах Рнам

+1 (647) 674-7967 @ me@maxpham.dev

maxpham.dev

TECHNICAL SKILLS

Programming Languages Java, Python, Javascript, C, HCL, SQL, Bash

> Frameworks Terraform, React.JS, Spring Boot, Flask, Chakra UI

Database Systems MySQL, PostgreSQL, MongoDB

Lambda, Cloudformation, S3, SAM, Cloudwatch, ECS, API Gateway, CloudFront **AWS Services**

Professional Experience

from July 2022

Software Engineer I | Platform, UKEN GAMES, Toronto

- Increasing IAP revenue by 25% by integrating new payment system with Xsolla
- Increased marketing performance and cost reduction with In-house Mobile Dynamic Messaging System.
- Reduced AWS MSK deployment maintainance time by placing Broker URLs behind DNS
- Enabling better visibility and customizability by rebuilding custom Github Pull Request notifier bot with Python. Deployed with AWS SAM
- Enhanced community support by implementing a Discord notifier bot for a Live Service game Reactive Spring | Web3 Manifold | AWS | Python | Kafka | Git LFS

to Oct 2021 from May 2020

Software Engineer PEY | Platform, UKEN GAMES, Toronto

- Reduced 100% cost with Slack bot incident communication by moving to AWS SAM from EC2
- Reduced 30% unproductive commits by enforcing codestyle using Prettier plugin through Jenkins
- Managed 1000+ Github resources by designing Terraform-based system with changes through JSON format
- Increased marketing's outreach by 28% with API scheduling system based of db-scheduler library
- Consolidated 100% of technical documentation to a single Wiki solution: Wiki.JS. Deployed to AWS with authentication using OneLogin SAML

Terraform AWS Python Docker IntelliJ Idea Spring Boot Jenkins

to Oct 2021 from May 2020

Software Engineer PEY | Platform, UKEN GAMES, Toronto

- Reduced 100% cost with Slack bot incident communication by moving to AWS SAM from EC2
- Reduced 30% unproductive commits by enforcing codestyle using Prettier plugin through Jenkins
- Managed 1000+ Github resources by designing Terraform-based system with changes through JSON format
- Increased marketing's outreach by 28% with API scheduling system based of db-scheduler library
- Consolidated 100% of technical documentation to a single Wiki solution: Wiki.JS. Deployed to AWS with authentication using OneLogin SAML

Terraform AWS Python Docker IntelliJ Idea Spring Boot Jenkins



EDUCATION

from Sept 2017 to May 2022

Computer Science Specialist | Honours Bachelor of Science, UNIVERSITY OF TORONTO CS GPA: 3.7/4.0

- > Participated in multiple project courses to collaborate building software
- > Led a satelite team of 4 to develop a pseudo-startup
- > Co-founder and Technology Lead of the Web Development Club



PROJECTS

MANGO APP

Application

- > Webapp for generating adaptive banking offers using ML and Statistical Analysis
 - > Scaffolded and deployed the React frontend with Python Flask backend as well as PyTorch modeling service
 - Designed and Implemented frontend with <u>ChakraUI</u> along with custom authentication through <u>Auth0</u>
 - > Setup and wrote tests for using TestingLibrary and Jest with acceptable coverage of 75%

React Autho Python Jest ChakraUI JWT

> OPEN-SOURCE CONTRIBUTIONS

- ➤ Firefox: Reduced installer size by 15% with bzip2 instead of gzip compression.
- > Wiki.JS: Fix invalid usage of AWS S3 for renaming operations.
- > Dev.to: Tutorial to implement Auth0 in React and backend services.