

VLADIMIR DJURIC

647 968 3594 | contact@vladimirdjuric.com

WORK EXPERIENCE

HOOTSUITE

Toronto,

ON Software Developer II

February 2024 – Ongoing

- Achieved a 30% performance improvement and simplified maintainability by rewriting a Scala service into Go microservices
- Resolved a billing information bug affecting 2 million users, presented the solution to 60+ stakeholders, including VPs and directors
- Consolidated architecture, reducing managed repositories by 50% by combining services
- Contributed to architecture design meetings, shaping the transition strategy for new Go services as well as the project skeleton for future development
- Collaborated with cross-functional teams, presenting technical solutions and design updates to stakeholders
- Guided and mentored junior developers, onboarded new hires and created comprehensive documentation for new services.

RIVIAN

Belgrade, Serbia

Software Engineer II

August 2023 – February 2024

- Saved \$2M annually and improved operational efficiency by upgrading an internal supply chain tool to support reusable packaging
- Restructured deployments and architecture of supply chain service, improving build times by 40%
- Guided junior developers on tasks across a full-stack environment, including React, TypeScript, Python, and GraphQL.

BITACCESS

Toronto, ON

Software Engineer

November 2021 – October 2022

- Presented to engineering team and CEO, highlighting the benefits of consolidating all services to a single cloud provider, leading to the formation of the DevOps team
- Reduced monthly recurring costs by \$10,000 USD after consolidating all services
- Configured deployment pipelines of 40+ services using GCP, met regularly with team leads, staff developers and managers to understand the deployment needs of each team and service

FINASTRA

Toronto, ON

Software Engineer

September 2020 - November

2021

- Developed a new administrative platform and oversaw weekly deployments on CircleCI, optimizing scripts for parallel building, resulting in 25% faster build times
- Supported over 17,000 users with the new platform, written with Vue.ts and the Composition API
- Migrated the backend from REST to GraphQL, improving scalability of queries for an expanding user base

EDUCATION

Ryerson University

Toronto,

ON BCom: Business Technology Management

September 2016 - May 2021

SKILLS

Languages: Go, Python, Typescript, Scala

Databases: PostgreSQL, MongoDB, MySQL

Cloud Platforms and Technologies: GCP, AWS, GraphQL, Jenkins, Docker