# Dublin, Ireland ☐ +353 89 23 84 783 ☑ aleksandar.topuzovic@gmail.com in aleksandartopuzovic ☐ atopuzov

## Aleksandar Topuzović

#### Professional Profile

Principal Software Developer with 13+ years of experience in infrastructure automation, networking, and distributed systems. Proven expertise in designing and implementing large-scale automation solutions across mission-critical environments. Demonstrated success in leading cross-functional teams, mentoring engineers, and driving technical initiatives across organizational boundaries. Strong background in networking, security, Kubernetes, CI/CD, observability, and large-scale system design. Specializes in establishing technical standards and building reusable automation frameworks that improve operational efficiency and system reliability.

#### Education

#### 2025 Postgraduate certificate in applied machine learning, TU Dublin, Ireland

Thesis: Deep reinforcement learning for the game of tetris https://github.com/atopuzov/tud-drl-project

2011 Master of Engineering in Computer Science, University of Zagreb, Faculty of Electrical Engineering and Computer Science, Croatia

Thesis: Determining technical trading rules using genetic programming

https://github.com/atopuzov/gp-market-trading

https://www.bib.irb.hr:8443/526695/download/526695.diplomski.pdf

#### Work Experience

#### Mar 2019 - Principal Software Development Engineer, Workday, Dublin, Ireland

- O Led development of automation frameworks and tooling for network infrastructure management, significantly reducing deployment times and operational overhead
- O Architected and implemented monitoring solutions for datacenter infrastructure, providing critical visibility across multiple colocation providers
- O Served as team Security Champion, leading threat modeling initiatives and establishing security review processes
- $\odot$  Established and standardized SDLC practices including containerization and CI/CD pipelines, adopted across multiple teams
- Mentored engineers in software development practices, focusing on automation and infrastructure as code
- O Led cross-team technical initiatives, coordinating work across multiple organizational units
- O Managed migration of critical infrastructure services to modern technology stacks
- O Drove standardization of development practices and environments across teams

### Sep 2015 to Software Engineer, Demonware (Activision-Blizzard), Dublin, Ireland Dec 2018

- O Led containerization initiatives, migrating traditional software stack to container-based deployments using Marathon/Mesos and later Kubernetes
- O Designed and implemented configuration management solutions for complex distributed applications, focusing on Python and Erlang services
- Established comprehensive observability stack including Prometheus, Alertmanager, and Grafana with long-term metrics retention
- O Built platform automation and infrastructure reporting tools for managing load balancer configurations and application deployments
- O Engineered logging solutions using Fluentbit and Elasticsearch, implementing flexible parsing based on pod metadata
- O Managed multiple Kubernetes clusters across AWS and datacenter environments
- O Developed declarative deployment pipelines and configuration management tooling
- O Mentored engineers in development practices, troubleshooting approaches, and Kubernetes platform usage

#### Nov 2012 to Systems Engineer, Amazon, Dublin, Ireland

Sep 2015 O Developed and maintained critical global infrastructure management tools for load balancer fleet operations

- O Architected solutions for private IP space exhaustion affecting multiple datacenters, enabling continued infrastructure growth
- O Built and standardized network device automation tools, becoming the company standard for NetScaler management
- O Led regionalization project enabling customer self-service for load balancer configurations across multiple regions
- O Specialized in complex troubleshooting at the intersection of networking and systems, resolving critical customer-impacting issues
- O Participated in elite on-call rotation supporting critical infrastructure
- Conducted technical interviews for SDE, Network Development Engineer, and Systems Development Engineer roles
- O Managed distributed team operations across Dublin and Seattle offices

#### Professional Development

- 2023 Advanced Functional Programming in Haskell, Utrecht University, Utrecht, Netherlands
- 2018 Erlang training, Erlang Solutions, Dublin, Ireland
- 2007 Project Management, Faculty of Civil Engineering, University of Zagreb, Croatia
- 2003 to 2007 CISCO network training, Croatia
  - O CCNA, CCNP, CCVP, MPLS, Security and VPN
  - O Workshop on optical technologies

#### Languages

Croatian Native speaker

English Fluent Business English Certificate Higher Grade A, IELTS Academic Band 8

German Intermediate

Spanish Basic

#### Skills

Architecture Kubernetes, Docker, AWS, Oracle, Load Balancing, Infrastructure as Code

Programming Python, Golang, Perl, Bash

DevOps Ansible, Terraform, Chef, Jenkins, CI/CD Pipelines

Networking NetScaler, F5, Cisco NX-OS, BGP, DNS, IPAM

Observability Prometheus, Grafana, Thanos, FluentBit, Alertmanager

Databases PostgreSQL, MySQL, Data Modeling