# David Tchekachev

Entry-Level Site-Reliability Engineer | Distributed Systems & Cloud | Kubernetes - Node.js - Python Final-year Computer Science engineering student at EPITA, passionate about building distributed, cloud-native systems. Experienced in deploying scalable backends with Kubernetes, RabbitMQ, Redis, and NodeJS. Seeking a hands-on SRE internship or junior role **starting Feb 2026** to contribute to innovative infrastructures with unique challenges. tchekda.fr | tchekda@gmail.com | +33.603.013.666 | LinkedIn/david-tchekachev | github.com/Tchekda

# **WORK EXPERIENCE**

IVAO.AERO | WEB TECH LEAD| Reference: Alex Altea <alex.altea@ivao.aero>

Remote | Jan 2021 - Now

- · Maintaining a distributed microservice architecture on Kubernetes (20+ systems) serving 40M+ daily requests with high-availability.
- Building in-house services with RabbitMQ, Redis, MariaDB, Kong with scalability and resiliency objectives to prevent downtime for users.
- Implemented custom authentication process with our own OAuth2 IdP & SSO to integrate with our legacy datastores and access management.

**DELOITTE** | IT M&A CONSULTANT | Reference: Mathieu Correia < mcorreia@deloitte.fr>

Paris, France | Sept 2024 - Jan 2025

- Analyzed complex IT architectures and in-house software systems across 7 M&A deals to assess scalability, risks, and technical debt.
- Took ownership of a smaller engagement with full autonomy, including interviews, system evaluations, and final recommendations.

**DELOITTE** | INNOVATION TECHNOLOGY DEVELOPER | Reference: Daniel Brunner <dabrunner@deloitte.lu>

Luxembourg | Jun 2023 - Aug 2023

- Designed and implemented best-practices technical solutions built on Python, JavaScript, and AWS for internal and clients' projects.
- Built and deployed 2 mobile applications fully integrated with SAP, Salesforce, and AWS, used by 3,000+ employees daily.

**AGGAEUS | SOFTWARE ENGINEER | Reference: Haggai Klorman < haggai@aggaeus.com >** 

Israel & Remote | Dec 2021 - Jun 2023

- Designed and deployed backend services (NestJS, Python) powering production systems (AWS & K8s) used by 5,000+ users.
- Collaborated with non-tech project managers, assessed technical feasibility and estimated development timelines with accuracy.

#### FREELANCE | SOFTWARE ENGINEER

Freelance | Mar 20 - Now

- Delivering custom IT solutions (mostly Symfony, PHP) to 3-5 SMEs, and deploying them in their specific IT environments (Bare-metal, Cloud).
- Analyzing existing IT landscape to suggest cost-effective improvements over a couple of months, minimizing disruptions to business operations.

### **CERTIFICATIONS**

AWS Technical Essentials (2022): Foundation-level course covering IAM, EC2, VPC, and basic cloud architecture principles.

AWS CloudFormation (2023): Focus on writing and managing infrastructure-as-code using YAML templates and stacks.

CAST Highlight (2024): Software analysis tool for tech due diligence and codebase risk assessment.

#### SKILLS

Tech Stack: JavaScript (ReactJS, Typescript, NodeJS, NestJS), Python (Flask, Django), Rust (Actix), SQL, PHP (Symfony)

Cloud & DevOps: Git, AWS, Docker, Kubernetes (K8s), Linux, REST APIs, CI/CD, Terraform, RabbitMQ, Pipelines (GitHub Actions & GitLab)

Management Skills: Leadership, AGILE, Translating Business needs into Tech solutions, Priority assessment Soft Skills: Communication, Initiative, Ownership, Teamwork, Problem-Solving, Adaptability, Lead-by-Example Languages: Professional English TOEIC (985/990) & TOEFL (109/120), Native French, Native Russian

# **EDUCATION**

#### **EPITA - SIGL Major**

Lyon & Paris , France | 2020 - 2026

FINAL-YEAR COMPUTER SCIENCE ENGINEER STUDENT - CLASSES: LEADERSHIP & MGMT, CLOUD & ARCHITECTURE, APPS, BUSINESS & IT

- Specialized in Cloud Architecture, DevOps, and Application Engineering while learning about today's enterprise IT challenges.
- Built a self-service, resilient, and redundant Hybrid Cloud platform on OpenStack & AWS to deploy Web apps.
- Deployed a **production-like Kubernetes environment** with strict requirements (availability, security, and segmentation) and state-of-the-art tools (Terraform, ArgoCD, Helm, ACLs, Network Policies)

**TECHNION**COMPUTER SCIENCE EXCHANGE SEMESTER

Haifa, Israel | 2022

# LEADERSHIP & VOLUNTEERING

# **VOLUNTEER TEAM LEADER** ✓

PARIS 2024 OLYMPICS & PARALYMPICS | JUL 2024 - SEPT 2024

Managed more than 300 volunteers assisting international federations and ministers to ensure seamless daily operations.

#### NATIONAL ICE HOCKEY REFEREE

FRENCH HOCKEY FEDERATION | SINCE 2020

Officiating high-intensity semi-pro & professional games, making split-second decisions under pressure and clearly communicating them to all actors.

References: Available upon request