

Stanislav Kosorin

📍 Berlin, Germany | 📩 s@kosorin.com | 🌐 kosorin.com | 💬 linkedin.com/in/kosorin | 🐾 github.com/stano45

Education

Technical University of Berlin , M.Sc. in Computer Science	Apr 2024 - Present
<ul style="list-style-type: none">• Specialization: Distributed Systems and Networking• Coursework: Cloud Computing, Data Center Networks, Software-Defined Networking, Network Security, 5G/6G Software Networks, Compiler Design	
Technical University of Berlin , B.Sc. in Computer Science	Oct 2020 - Apr 2024
<ul style="list-style-type: none">• Final Thesis: Proactive container migration in a simulated low-Earth orbit (LEO) edge environment (Grade 1.0). github.com/stano45/celestial-container-migration• Coursework: Algorithms and Data Structures, Distributed Systems, Networking, System Programming, Continuous Software Engineering, Functional Programming	

Experience

Founding Engineer (Part-time) , Forgent – Berlin, Germany	Oct 2025 - Present
<ul style="list-style-type: none">• Building AI agents that automate German public procurement end-to-end (tender discovery, proposal drafting, compliance)• Platform reduces 80%+ of manual bidding work and turns weeks-long processes into hours• Full-stack engineering: React frontend, Python services, Temporal workflows, LLM APIs, AWS & Terraform for Infrastructure	
Software Dev Engineer Intern , Amazon Web Services (AWS) – Berlin, Germany	Mar 2025 - Sep 2025
<ul style="list-style-type: none">• Built an EMR cluster core capacity prediction system for the S3 Express One Zone metering service• Deployed to production regions and reduced metering costs by ~65% while keeping cluster runtimes predictable• Worked with core AWS services such as S3, EC2, CloudWatch, CloudFormation, and IAM	
Software Engineer (Working Student) , Cresta – Berlin, Germany	Nov 2022 - Mar 2025
<ul style="list-style-type: none">• Built a management console in React (TypeScript) for configuring and monitoring internal workloads• Contributed to the implementation of a scalable data processing pipeline using Go and Temporal• Built a GitHub Actions CI/CD pipeline for synthesizing voice conversations for end-to-end testing	
Software Engineer (Working Student) , PTX tech – Berlin, Germany	Nov 2021 - Nov 2022
<ul style="list-style-type: none">• Built a multi-threaded processing pipeline using C/C++ (Qt5) with GPU offloading• Integrated a GPU-accelerated SLAM algorithm, achieving a ~10x speedup for 3D point cloud processing	

Projects

Google Summer of Code

- **Project:** P4-Enabled Container Migration in Kubernetes (summerofcode.withgoogle.com)
- Integrated P4-based load balancing into Kubernetes via a custom CNI plugin
- Built an SDN controller in Python for dynamically configuring the BMv2 software switch
- Wrote a custom load balancer program in the P4 language

Slovak Language Learning App

- **Website:** learnslovak.sk
- Full-stack language learning app with a Next.js frontend, Go backend, PostgreSQL database, Clerk authentication, and Oracle Cloud Infrastructure (OCI) for content delivery and compute
- Built a CI/CD pipeline for VPS deployments using Docker compose, GitHub Actions, and GHCR
- Created custom learning content through a mix of AI generation and manual work