Atlanta, Georgia, US koshelev@gatech.edu +1 404 409 47 34

Denis Koshelev

linkedin.com/in/koshelev-denis github.com/kshpdr

Technologies and Languages

Java, C++, JavaScript, Go, Python, PHP, Ruby, C Languages:

Technologies: React, Rails, Symfony, Flask, MySQL, Postgres, AWS, Google Cloud, Git, Jenkins, Ansible

Web application development, shell scripting, API design, database implementation, unit testing Other:

Education

Georgia Institute of Technology, M.Sc. Computer Science GPA 4.0/4.0, full scholarship for graduate studies

Aug 2023 – expected Dec 2024 Atlanta, US

Technical University of Berlin, B.Sc. Computer Science GPA 3.6/4.0, the #2 ranked university for Computer Science in the country Oct 2020 - Aug 2023 Berlin, Germany

Work Experience

CHECK24 Vergleichsportal

Software Engineer Intern

Oct 2022 – Jul 2023 Berlin, Germany

Reduced data retrieval times with a 30% speed-up by implementing backend API endpoints, optimizing user information exchange between three core services

Decreased onboarding time by 15% by building a documentation portal for 6 projects, serving 40+ engineers, that updated on-the-fly according to OpenAPI specs

Increased an average session duration by 20% by implementing 10+ interactive frontend pages

Enhanced analytics by integrating user tracking on all pages, capturing 10,000+ users

FRAUNHOFER INSTITUTE

Software Developer Intern

Nov 2021 - Sep 2022 Berlin, Germany

- Increased content variety by 35% by designing new API endpoints, connecting 100+ content provider services Increased content accessibility by 25% by transforming metadata formats for 20+ providers
- Reduced datastream latency by 40% by implementing Selenium-based automated testing for mobile devices

Selected Projects

FedMart — A federated marketplace toolkit for integration of microservice-based shops Go, React, PostgreSQL, Docker, Google Kubernetes Engine

Aug 2023

- Achieved a 90% on-time project completion rate by leading a 7-member squad, ensuring efficient task delegation
- Increased building and deployment time by 70% by dockerizing the toolkit and deploying it on GKE
- Developed a universal protocol for connecting any microservice-based shop, resulting in the seamless integration and exchange of item information with two established open-source shops

<u>FindBotel</u> — A holiday booking system within your favorite messenger Python, pyTelegramBotAPI, Flask, AWS

Aug 2022

- Implemented in 2 weeks a search engine for a scholarship challenge for computer science students (awarded) Optimized search over the large dataset (15GB+, 100+ million entries) from 104 seconds to 0.0025 seconds by integrating BTree indexing, optimizing the SQL operator usage, and improving data formatting
- Integrated telegram payment API for direct purchase of the package holiday

MTS — A catalog of modules at the Technical University of Berlin in Telegram bot Python, pyTelegramBotAPI, BeautifulSoup, PostgreSQL

Nov 2021

- Enhanced catalog accessibility by developing a parser, seamlessly managing 10,000+ modules
- Attracted 100+ active users in the initial month, marking a 20% month-on-month growth rate
- Introduced an in-house review and feedback mechanism to collect insights about individual modules

Achievements

- Amazon Mentorship Program: Highly competitive mentorship program
- Naumann-Etienne Scholarship: Full Scholarship for graduate studies at Georgia Tech
- German National Scholarship: Issued by The Federal Government and private sponsors
- GenDev Scholarship CHECK24: Issued by Check24 for talented computer science students
- Russian National Olympiad in German: Twice prize winner in the final stage, Top-19 / 192

Feb 2023 – Present Dec 2022 - Present

Oct 2022 - Nov 2023

Oct 2022 - Sep 2023

Apr 2018, 2019