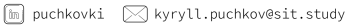
Kyryll Puchkov

Software Engineer | Schaffhausen, Switzerland | S permit









EXPERIENCE

ELCA | SOFTWARE DEVELOPER

May 2023 - Present

- → Streamlined the software release process by implementing robust CI/CD pipelines using *Jenkins* and *Octopus*. Automated build, test, and deployment processes, resulting in a 25% reduction in release cycle time.
- → Improved test execution efficiency by 30% through the implementation of Selenoid. Sonar's code quality analysis led to a 10% reduction in code defects, resulting in improved software reliability. Citrix ensured secure remote access, reducing troubleshooting time by 15%.
- → Achieved a 25% reduction in system downtime by proactively identifying and addressing issues through the centralized monitoring and logging capabilities of the ElasticSearch stack. Custom dashboards and alerts helped decrease mean time to resolution by 20%.

TINKOFF | SOFTWARE DEVELOPER

September 2021 - June 2022

- → Developed a *microservice* infrastructure using a custom *pipeline* framework and automated testing service, achieving a 20% reduction in deployment time.
- → Collaborated with the SRE team, resulting in a 20% decrease in system downtime and a 30% reduction in incidents through improved server reliability and code reviews of legacy code.
- → By eliminating side effects and improving reliability and performance using Scala pure functions, led to a 25% increase in system stability and efficiency.

ACRONIS | RESEARCH INTERN

September 2020 - August 2021

- → Theoretically described and implemented the *qarbage collection* algorithm in search engines, using bitmap-indexes and LSM trees written in Golang.
- → Achieved a 1.5x reduction in search time and improved system performance by up to 70%. The garbage collection process operates approximately 105 times faster than original algorithm, effectively optimising the overall search engine performance.

PROJECTS

AI-DRIVEN ANALYSIS OF CALCULARIS STUDENT USER DATA | PYTHON

2023

- → Conducted clustering analysis on low-performing student data, identifying distinct clusters indicating different engagement levels and potential challenges.
- → Achieved 90% F1 score by predicting low-performing student clusters.
- → Analysed the impact of learning time, achieved 90% F1 score after 50 minutes of training, highlighting the model's ability to differentiate between students needing extra attention and those with lack of effort as a factor.

SMART CITY SCHAFFHAUSEN | PYTHON

2022

→ Developed and implemented *predictive models* and dashboards to monitor progress, provide updates to stakeholders, and deliver recommendations to users.

SKILLS

PROGRAMMING

Proficient:

Scala • Python • SQL • C++

Experienced:

Golang • LATEX • Java • Groovy

Familiar:

C • Assembly

LANGUAGES

English - C2 • German - B2 Ukrainian - native

TOOLS/PLATFORMS

Git • Jenkins • Octopus Gitlab CI • Docker • Jira ElasticSearch

QUANTITATIVE SKILLS

Linear algebra • Algorithms • Data Science • Optimisation • Machine Learning

EDUCATION

SCHAFFHAUSEN INSTITUTE OF TECHNOLOGY

MASTER'S IN COMPUTER SCIENCE AND SOFTWARE ENGINEERING Sep 2021 - Jun 2023 | Schaffhausen, CH Cum. GPA: 5.8 / 6.0

MIPT, PHYSTECH

BACHELOR'S IN APPLIED MATHEMATICS AND PHYSICS Sep 2017 - Aug 2021 | Moscow, RU Cum. GPA: 4.9 / 5.0

REFERENCES

Manuel Oriol,

Head of the Chair of Quantum Software Engineering, SIT

+41765767064

Lesia Nünlist, Founder, "Zurich helps Ukraine"

olesia.nuenlist@gmail.com

+41787721822