Igor Chovpan

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EXPERIENCE

Junior Software Developer (C++)

July 2022 - July 2023

Keepit; a backup solution for cloud services

Krakow, Poland

- Launched and improved Azure Devops backup coverage working with 3 teammates over the course of 12 months;
- Developed a file upload scheduling algorithm handling up to 10⁷ file dependencies;
- Optimized the REST API usage up to 99% in extreme cases by preventing the redownload of Work Items;
- Participated in refactoring the C++ development & Java testing approach for 4 months, unifying JSON parsing.

TECHNICAL SKILLS

Languages: C++, Go, Java, Python, Javascript Other: Linux, REST API, PlantUML, bash, LaTeX

EDUCATION

University of Toronto

Bachelor of Science, Computer Science Major, Mathematics Major

Upcoming coursework: CSC373 - Algorithm Design, CSC258 - Computer Organization.

Received a Co-Curricular Record for participating in a Recognized Study Group, improving group's grasp of Calculus. Supporting the Ukrainian community outside of class, organizing financial support for war victims.

ACHIEVEMENTS

uoftctf 2024: top 80 out of 1225 teams participating in the University 'Capture The Flag' tournament;

IOI 2020: participated in qualifications between the national and international level;

Ukrainian Olympiad in Informatics 2021: top 1.5% of all participants, rank #28 nationally, won a bronze medal.

Projects

 ${\bf raytracing-bench} \mid \textit{Java, Python, Object-Oriented Programming, Computer graphics}$

Aug 2024 – Present

- Measured performance of 3D sphere renderers in Java, Python, Numpy by implementing a path tracing algorithm;
- Achieved 7x 993x speedup compared to 3 other implementations by migrating to the CUDA architecture.

shorturl | Golang, JavaScript, Databases, Web development, User Interface Design

Jun 2024 - Present

- \bullet Launched a website for sharing short URLs handling up to 1200 API requests per second;
- Prevented possible XSS attacks by using html/template library supporting HTML escaping;
- Published the app on the Google Cloud Compute Engine platform by creating a Linux systemd service.

game-of-life | C++20, JavaScript, Algorithms and Data Structures, Operating Systems

Mar 2024 – Present

- Implemented a Conway's Game of Life browser client, rendering up to 2²⁷ generations per second;
- Optimized time usage exponentially by implementing Hashlife algorithm in C++ and WebAssembly;
- Shared technical details by writing an explanation blog and implementing integration tests.

man-sample | Latex

template over the course of 3 months.

2019 - 2021

• Improved research writing process under the Junior Academy of Sciences of Ukraine by developing a paper