Andrei Lepikhov

Madrid, Spain

(+34) 610-827-149

☑ lepihov@gmail.com

github.com/danolivo

in linkedin.com/in/avlepikhov

Experience

Postgres Professional

Moscow, Russian Federation

Principal PostgreSQL Developer, Lead of the optimisation lab

April 2023 - Present

- Led query optimiser development (SwitchJoin, built-in re-optimisation, shuffle join, distributed query optimisation, etc.)
- Have contributed to the PostgreSQL core a few optimisation features and numerous reviews.
- Participated in Postgres-related conferences, where I talked about directions and trends in query optimisation
- Reviewed the code contributed by the optimisation lab's members.
- Maintained the tech blog about PostgreSQL's new features and challenges

Senior PostgreSQL Developer

October 2021 - April 2023

- Designed the query plan freezing extension
- Contributed to the PostgreSQL core patches and reviews
- Invented and designed prototype of the 'Shardman' extension a distributed database system based on PostgreSQL
- Spoke at conferences about the design of new open-source and enterprise features

PostgreSQL Developer

December 2017 - October 2021

- Participated in the Multimaster extension development. Implemented parallel recovery feature
- Became a maintainer of the adaptive query optimiser (AQO) extension
- Developed and maintained Github Actions workflows for the AQO extension
- Contributed minor features for the core PostgreSQL code Self-Join Removal, WAL compression, BTree bulk deletion

Academician V.P.Makeyev State Rocket Centre

Miass, Russia

Senior Scientist

March 2010 - March 2018

- Invented and implemented in code mathematical models of ablation and radiation in high-entropy flows
- Published papers on designing and implementing computational methods in aerodynamics and heat transfer

South Ural State University (SUSU)

Chelyabinsk, Russia

Assistant Professor

July 2005 - May 2010

- Performed research on replication and load balancing in distributed databases
- Gave lectures in software engineering and database fundamentals

Skills

Languages: C/C++, SQL, Perl, Python, HTML/CSS, JavaScript, LATEX

Skills: Relational Databases, Software Defelopment, PostgreSQL Internals, Code Review, Performance Tuning, Scalability, Team Management, Agile methodologies

Software: Postgres, MySQL, MS SQL Server, Citus, Atlassian (Jira, Confluence), VS Studio, Linux, bash, gdb, perf, git

Education

Lomonosov Moscow State University (MSU)

Ph.D. Computer Science (Distributed Databases)

Chelyabinsk State University (CSU)

Specialist in Computer Engineering

Moscow, Russia
October 2005 – March 2009

Chelyabinsk, Russia

September 2000 - June 2005