

Viktor Sanca

📍 Menlo Park, CA 📩 viktor@viktorsanca.com 🌐 viktorsanca.com 💬 viktor-sanca

Education

| | | |
|--|--|-------------|
| PhD, Computer Science | EPFL , EDIC Doctoral School, Data-Intensive Applications and Systems Laboratory (DIAS). Advisor: Prof. Anastasia Ailamaki. Thesis: Efficient Approximate Analytics via Adaptive Context-Conscious Query Processing. Link: infoscience.epfl.ch/.../b8ce973a-6b95-403c-be17-c84331c41b77 | 2018 – 2024 |
| M.Sc Research Scholar | EPFL , DIAS Lab, Lausanne, Switzerland. | 2017 – 2018 |
| B.Sc. (Hons), Electrical and Computer Engineering | University of Novi Sad , Faculty of Technical Sciences, Serbia. Tracks: Computing and Control Engineering; Applied Computer Science and Informatics. GPA: 10.00/10.00. | 2013 – 2017 |

Employment

| | |
|---|----------------|
| Senior Member of Technical Staff , Oracle, Redwood Shores, CA, USA. Core DB, Vector Flow Analytics: Data and In-Memory Technologies. Vector indexing, quantization, inference, and generative AI infrastructure. | 2025 – present |
| Doctoral Research Assistant , DIAS Lab, EPFL, Lausanne, Switzerland. Researcher in data-intensive systems and vector analytics; systems development; grant and project writing; dissemination at conferences, industrial, and academic events; led, taught, and mentored TAs and junior students; work on Proteus (proteusdb.com). | 2018 – 2024 |

Research Profile

Systems with a focus on analytics, data management, and hybrid model-relational analytics, approximate processing, and performance on heterogeneous hardware. I build systems, operators, and optimizers that combine relational algebra with learned representations, and design workload and resource-aware, scalable execution for modern hardware.

Publications and Conferences

| | |
|---|------|
| Data Movement-Aware GPU Sharing for Data-Intensive Systems. Yi Jiang, Hamish Nicholson, Viktor Sanca, Anastasia Ailamaki. <i>CIDR</i> . To appear. | 2026 |
| The Cambridge Report on Database Research. A. Ailamaki, S. Madden, D. Abadi, G. Alonso, S. Amer-Yahia, M. Balazinska, P. A. Bernstein, P. Boncz, M. Cafarella, S. Chaudhuri, S. Davidson, D. DeWitt, Y. Diao, X. L. Dong, M. Franklin, J. Freire, J. Gehrke, A. Halevy, J. M. Hellerstein, M. D. Hill, S. Idreos, Y. Ioannidis, C. Koch, D. Kossmann, T. Kraska, A. Kumar, G. Li, V. Markl, R. Miller, C. Mohan, T. Neumann, B. C. Ooi, F. Ozcan, A. Parameswaran, I. Pandis, J. M. Patel, A. Pavlo, D. Porobic, V. Sanca , M. Stonebraker, J. Stoyanovich, D. Suciu, W.-C. Tan, S. Venkataraman, M. Zaharia, S. B. Zdonik. arXiv:2504.11259 . | 2025 |
| Reproducibility Report for ACM SIGMOD 2024 Paper: A Unified Approach for Resilience and Causal Responsibility with Integer Linear Programming (ILP) and LP Relaxations. Viktor Sanca, Yesdaulet Izenov, Amedeo Pachera, Wolfgang Gatterbauer. Preprint. | |
| Efficient Data Access Paths for Mixed Vector–Relational Search. Viktor Sanca, Anastasia Ailamaki. <i>DaMon</i> . DOI: 10.1145/3662010.3663448 | 2024 |
| Optimizing Context-Enhanced Relational Joins. Viktor Sanca, Manos Chatzakis, Anastasia Ailamaki. <i>ICDE</i> . To appear. arXiv:2312.01476 | |
| Efficient and Reusable Lazy Sampling. Viktor Sanca, Periklis Chrysogelos, Anastasia Ailamaki. <i>SIGMOD Record</i> , 53(1). DOI: 10.1145/3665252.3665261 | |
| Efficient Model–Relational Data Management: Challenges and Opportunities. Viktor Sanca, Anastasia Ailamaki. <i>IEEE TKDE</i> . DOI: 10.1109/TKDE.2024.3384276 | |

| | |
|--|------|
| Post-Moore's Law Fusion: High-Bandwidth Memory, Accelerators, and Native Half-Precision Processing for CPU-Local Analytics. Viktor Sanca, Anastasia Ailamaki. <i>ADMS @ VLDB</i> . PDF | 2023 |
| E-Scan: Consuming Contextual Data with Model Plugins. Viktor Sanca, Anastasia Ailamaki. <i>CDMS @ VLDB</i> . PDF | |
| Improving K-means Clustering using Speculation. Stefan Igescu, Viktor Sanca, Eleni Zapridou, Anastasia Ailamaki. <i>AIDB @ VLDB</i> . PDF | |
| Chaosity: Understanding Contemporary NUMA-architectures. Hamish Nicholson, Andreea Nica, Aunn Raza, Viktor Sanca, Anastasia Ailamaki. <i>TPC-TC @ VLDB</i> . Preprint | |
| LAQy: Efficient and Reusable Query Approximations via Lazy Sampling. Viktor Sanca, Periklis Chrysogelos, Anastasia Ailamaki. <i>SIGMOD</i> . DOI: 10.1145/3589319 | |
| Analytical Engines With Context-Rich Processing: Towards Efficient Next-Generation Analytics. Viktor Sanca, Anastasia Ailamaki. <i>ICDE Vision</i> . arXiv:2212.07517. DOI: 10.1109/ICDE55515.2023.00029 | 2022 |
| Sampling-Based AQP in Modern Analytical Engines. Viktor Sanca, Anastasia Ailamaki. <i>DaMoN @ SIGMOD</i> . DOI: 10.1145/3533737.3535095 | 2022 |
| Accelerating Complex Analytics Using Speculation. Panagiotis Sioulas, Viktor Sanca, Ioannis Mytilinis, Anastasia Ailamaki. <i>CIDR</i> . PDF | 2021 |

Service

| | |
|---|------|
| Program Committee. ICDE; ICDE Industrial Track; SIGMOD; SIGMOD Demo Track. | 2026 |
| Program Committee. ADMS; VLDB Demo Track; SIGMOD ARI. | 2025 |
| Organizer and PC. NorCal DB Day: regional database community event bringing together industry and academia in Northern California. Website | 2025 |
| Program Committee. SIGMOD ARI. | 2024 |

Student Theses Supervised

| | |
|---|-------------|
| Sequential Pattern Mining in Very Large Data Streams. Sebastien Ollquist, Master's Thesis – Swisscom. Co-supervisor at DIAS Lab. | 2023 |
| Distance-Based Anomaly Detection. Youssef Saied, Master's Thesis – done at Oracle Zurich. Co-supervisor at DIAS Lab. | 2022 – 2023 |
| In-Memory Graph Query Runtime Inside Relational Databases. Ciprian Baetu, Master's Thesis – Oracle Labs Zurich. Co-supervisor at DIAS Lab. | 2019 |

Teaching

| | |
|--|-------------|
| Design of a new undergraduate course: Data Intensive Systems (CS-300). Professors: Anastasia Ailamaki and Sanidhya Kashyap. Spring semester. | 2023 |
| Assisted in evolving Introduction to Database Systems (CS-322), emphasizing practical work that synthesizes data management and operating systems. | |
| Head Teaching Assistant: Introduction to Database Systems (CS-322). Professors: Anastasia Ailamaki and Christoph Koch. Spring semester. | 2020 – 2023 |
| Developed and improved materials, exams, and infrastructure for 270 students; mentored and managed 6 junior TAs; migrated course to support online and hybrid formats. | |
| Initiated and co-designed: Machine Learning for Database Systems (CS-726). Professors: Anastasia Ailamaki and Christoph Koch. Fall semester. | 2019 – 2020 |
| Teaching Assistant: Information, Computation, Communication (CS-119d). Professor: Jean-Cedric Chappelier. Fall semester. | 2019 – 2021 |
| Teaching Assistant: Introduction to Database Systems (CS-322). Professors: Anastasia Ailamaki and Christoph Koch. Spring semester. | 2019 |

Projects Lead

Efficient, Reusable, and Workload-Conscious Approximate Analytics for Modern Systems

Workload-adaptive online summaries for high-bandwidth storage and many-core processors.

Hybrid Model-Relational Analytics: Context-Enhanced Operators and Holistic Optimization

Relational operators with ML-based vector context; logical and physical optimizations.

Resource-Efficient Speculative Algorithms

Approximation with repair to relax strictly serial, data-parallel-only execution orders.

Relational and Vector Processing on Heterogeneous Compute and Memory

CPU and GPU capabilities with modern memory hierarchies.

Research Interests

Analytical query processing; AI and ML for systems and data management; vector analytics; approximate analytics; data management systems and applications; model-relational operators and optimizers; ML for systems; systems for ML; parallel and distributed systems; GPUs and heterogeneous architectures; hardware-software co-design.

Awards

| | |
|--|-------------|
| ACM SIGMOD Research Highlight Award. For LAQy, SIGMOD 2023. | 2024 |
| Distinguished Service Award. EDIC Doctoral School, EPFL. | 2020 – 2023 |
| Teaching Award. EDIC Doctoral School, EPFL. | 2022 |
| Best Student (2013/2014 cohort). Faculty of Technical Sciences, University of Novi Sad. | 2017 |
| Exceptional Award for Undergraduate Studies. University of Novi Sad. GPA 10.00/10.00. | |
| Momcilo Momo Novkovic Charter. Recognition for outstanding curricular and extracurricular achievements, contribution to teaching, and promotion of the Faculty of Technical Sciences. | |

Languages

| | | |
|------------------|----------------------|---|
| English | Fluent, Professional | Certificate in Advanced English, Cambridge. Level C2. |
| Serbian | Native | |
| Hungarian | Conversational | |
| German | Beginner | |
| French | Intermediate | EPFL Centre des Langues, Level A2/B1. |

Technical Skills

Programming: C++, C, LLVM, VHDL, CUDA, Assembly, R, Java, Scala, Python, SQL, PL/SQL, JavaScript

Software and Systems: PyTorch, vLLM, Matlab, Oracle DBMS, Intel VTune, familiar with Web and Cloud services

Platforms: Linux, Windows

Memberships

Association for Computing Machinery (ACM). Institute of Electrical and Electronics Engineers (IEEE). EPFL IC PhD Student Association Committee (2020 to 2023).