

## Systems for ML

1. A.Jindal, V.Emani, M.Daum, O.Poppe, B.Haynes, A.Pavlenko, A.Gupta, K.Ramachandra, C.Curino, A.Mueller, W.Wu, and H.Patel.  
[Magpie: Python at Speed and Scale using Cloud Backends.](#)  
In submission.
2. O.Poppe, T.Amuneke, D.Banda, A.De, A.Green, M.Knoertzer, E.Nosakhare, K.Rajendran, D.Shankargouda, M.Wang, A.Au, C.Curino, Q.Guo, A.Jindal, A.Kalhan, M.Oslake, S.Parchani, V.Ramani, R.Sellappan, S.Sen, S.Shrotri, S.Srinivasan, P.Xia, S.Xu, A.Yang, and Y.Zhu.  
[Seagull: An Infrastructure for Load Prediction and Optimized Resource Allocation.](#)  
In **VLDB**, 2021 (to appear).
3. C.Curino, N.Godwal, B.Kroth, S.Kuryata, G.Lapinski, S.Liu, S.Oks, O.Poppe, A.Smiechowski, E.Thayer, M.Weimer, and Y.Zhu.  
[MLOS: An Infrastructure for Automated Software Performance Engineering.](#)  
**DEEM@SIGMOD** 2020: 3:1-3:5
4. A.Agrawal, R.Chatterjee, C.Curino, A.Floratou, N.Gowdal, M.Interlandi, A.Jindal, K.Karanasos, S.Krishnan, B.Kroth, J.Leeka, K.Park, H.Patel, O.Poppe, F.Psallidas, R.Ramakrishnan, A.Roy, K.Saur, R.Sen, M.Weimer, T.Wright, and Y.Zhu  
[Cloudy with High Chance of DBMS: A 10-Year Prediction for Enterprise-Grade ML.](#)  
In **CIDR**, 2020.

## Event Stream Analytics

5. O.Poppe, C.Lei, A.Rozet, L.Ma, and E.A.Rundensteiner.  
[To Share or not to Share Online Event Trend Aggregation.](#)  
In submission.
6. A.Rozet, O.Poppe, C.Lei, and E.A.Rundenstianer.  
[MUSE: Multi-Query Event Trend Aggregation.](#)  
In **CIKM**, 2020.
7. O.Poppe, C.Lei, E.A.Rundensteiner, and D.Maier.  
[Event Trend Aggregation Under Rich Event Matching Semantics.](#)  
In **SIGMOD**, to pages 555-572, 2019.
8. O.Poppe, A.Rozet, C.Lei, E.A.Rundensteiner, and D.Maier.  
[Sharon: Shared Online Event Sequence Aggregation.](#)  
In **ICDE**, pages 737-748, 2018.
9. O.Poppe, C.Lei, E.A.Rundensteiner, and D.Maier.  
[GRETA: Graph-based Real-time Event Trend Aggregation.](#)  
In **VLDB**, pages 80-92, 2018.
10. O.Poppe, C.Lei, S.Ahmed, and E.A.Rundensteiner.  
[Complete Event Trend Detection in High-Rate Event Streams.](#)  
In **SIGMOD**, pages 109-124, 2017.
11. O.Poppe, C.Lei, E.A.Rundensteiner, D.Dougherty, G.Deva, N.Fajardo, J.Owens, T.Schweich, M.Van Valkenburg, S.Paisarnrisomsuk, P.Wiratchotisatian, G.Gettel, R.Hollinger, D.Roberts, and D.Tocco.  
[CAESAR: Context-Aware Event Stream Analytics for Urban Transportation Services.](#) Demonstration.  
In **EDBT**, pages 590-593, 2017.
12. O.Poppe, C.Lei, E.A.Rundensteiner, and D.Dougherty.  
[Context-aware Event Stream Analytics.](#)  
In **EDBT**, pages 413-424, 2016.
13. S.Ahmed, O.Poppe, and E.A.Rundensteiner.  
[Event Sequence Detection over Interval-Based Event Streams.](#)  
In **ABDA**, pages 17-23, 2016.
14. E.A.Rundensteiner, O.Poppe, C.Lei, M.Ray, L.Cao, Y.Qi, M.Liu, and D.Wang.  
[Exploiting Sharing Opportunities for Real-time Complex Event Analytics.](#)

- IEEE Data Eng. Bull., pages 82-93, 2015.
15. O.Poppe, S.Giessl, E.A.Rundensteiner, and F.Bry.  
[The HIT Model: Workflow-aware Event Stream Monitoring.](#)  
**T. Large-Scale Data- and Knowledge-Centered Systems**, pages 26-50, 2013.
  16. M.Eckert, F.Bry, S.Brodt, O.Poppe, and S.Hausmann.  
[A CEP Babelfish: Languages for Complex Event Processing and Querying Surveyed.](#)  
**Reasoning in Event-Based Distributed Systems**, pages 47-70, 2011.
  17. M.Eckert, F.Bry, S.Brodt, O.Poppe, and S.Hausmann.  
[Two Semantics for CEP, no Double Talk: Complex Event Relational Algebra and its Application to XChangeEQ.](#)  
**Reasoning in Event-Based Distributed Systems**, pages 71-97, 2011.

#### **Semantic Web**

18. F.Bry, T.Furche, B.Marnette, C.Ley, B.Linse, and O.Poppe.  
[SPARQLLog: SPARQL with Rules and Quantification.](#)  
**Semantic Web Information Management**, pages 341-370, 2009.
19. F.Bry, T.Furche, B.Linse, A.Pohl, A.Weinzierl, and O.Yestekhina.  
[Four Lessons in Versatility or How Query Languages Adapt to the Web.](#)  
**Semantic Techniques for the Web**, pages 50-160, 2009.