

## 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 **CIDR**, 2021 (to appear).
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.](#)  
In **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.Paisarnsrisomsuk, 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.