

# Andy Twigg

[andy@atwigg.com](mailto:andy@atwigg.com)  
6502454007

CA 94002

I'm a computer scientist with expertise in large-scale data processing and ML. I currently lead ML efforts at Lacework, a cloud security company treating security as a big data problem. I have been an entrepreneur (CTO of 2 acquired startups Acunu, C9) and an academic (PhD Cambridge, and I was a Fellow in Computer Science at Oxford University 2008-13).

## **2020-present: Distinguished engineer, Lacework**

Lacework is a cloud security company treating security detection as a big data problem. I lead the core "[polygraph](#)" technology – large-scale data processing and ML pipelines. We process several billion msgs/hr from agent and cloud logs. Lacework raised ~\$1.8B at a ~\$8.3B valuation, and was acquired by Fortinet in 2024.

- rewrote implementation from golang to pyspark, EC2 savings of ~\$2m/yr, ~10x reduction in SEVs
- led new models using inductive GNNs with pytorch-geometric, streaming density estimators

## **2018-2020: EIR (entrepreneur in residence), Milliways Ventures**

Exploring ideas around deep RL. One project was to try to train a model to learn how to trade using RL. I collected several TBs of L3 data from a large crypto exchange and built an event-driven simulator that allows better queue length estimation (eg due to cancellations). I supervised Stanford CS246 students who worked on it as coursework.

<https://github.com/andytwigg/deeptrade>

<https://medium.com/@andytwigg/learning-to-trade-with-deep-rl-666ed6bbd921>

## **2014-2017: CTO, C9 and Chief Scientist, Insidesales.com**

C9 built one of the first systems to apply ML to improve sales efficiency via bottom-up forecasting, etc. C9 was [acquired by insidesales.com](#) in 2015. I led the data science and machine learning teams.

## **2013: Founder, Featurestream.io**

I built a streaming random forest on spark streaming and experimented with offering it via an API.

<https://github.com/featurestream/featurestream-core/>

<https://medium.com/@andytwigg/featurestream-io-random-forests-6992b03b521>

## **2009-13: Cofounder, CTO, Acunu (acquired)**

Built a streaming analytics system based on Cassandra, sketching algorithms, and [Stratified B-trees](#), a versioned KV index optimized for SSDs and write-heavy workloads. Started the London Big Data meetup. Acquired by a big tech company.

<https://arxiv.org/abs/1707.08186>

<https://arxiv.org/abs/1103.4282>

## **2008-13: Fellow in Computer Science, St Johns College, University of Oxford**

Academic post (elected by open competition); took a sabattical to found Acunu.

## **2006-7: Microsoft Research (Cambridge) and Technicolor Research (Paris)**

Developed [algorithms for P2P streaming](#) problems with optimal throughput/latency tradeoffs.

## **Education**

### **2006: PhD Computer Science, Cambridge University (King's College)**

*Thesis:* [Approximate graph routing with failures](#). Nominated for BCS Best Dissertation Award.

### **1999-2002: BSc Computer Science, Warwick University (top 1st)**

## **Teaching**

I have taught various courses at Oxford & Cambridge including Randomized Algorithms, Data Structures and Algorithms, Probability, Complexity Theory.

## Interests

I enjoy DIY, drumming, golf. I rowed for Cambridge Lightweight and King's College men's 1st VIII

## Selected Publications

[\*Persistent Cache-oblivious Streaming Indexes\*](#), arxiv, abs/1707.08186, 2017

[\*Locality-preserving allocations problems and coloured bin packing\*](#) with E Xavier., J. Theoretical CS, 2015

[\*Stratified B-trees and versioned dictionaries\*](#). Twigg et al, HotStorage 2011

[\*Constrained-path labellings on graphs of bounded clique-width\*](#), with B Courcelle, *Theory Comput. Syst.*, 2010

[\*Epidemic live streaming: optimal performance trade-offs\*](#), Bonald et al, *SIGMETRICS*, 2008.

[\*Worst-case time decremental connectivity and k-edge witness problems\*](#). ArXiv,abs/0810.5477, 2008

[\*Connectivity checking in 3-connected planar graphs with obstacles\*](#). Courcelle et al., *Notes in Disc Math*, 2008

[\*Rate-optimal schemes for peer-to-peer live streaming\*](#) Massoulie, Twigg,. *J. Perf Eval* , 65(11-12):804–822, 2008

[\*Randomized decentralized broadcasting algorithms\*](#) with Massoulie et al, *INFOCOM*, pages 1073–1081, 2007

[\*Forbidden-set labelling on graphs\*](#). With Courcelle et al. *PODC (LOCALITY)*, 2007

[\*Compact forbidden-set routing\*](#). Bruno Courcelle and Andrew Twigg. *STACS* 2007.

[\*The complexity of fixed point models of trust in distributed networks\*](#). with K Krukow, *J Theoretical CS*, 2007

[\*Compact forbidden-set routing \(PhD Thesis\)\*](#). Technical report UCAM-CL-TR-678, 2006

[\*Provably optimal decentralized broadcasting algorithms\*](#). With Massoulie et al, *MSR-TR-* 2006-105