# Andy Twigg

■ andy.twigg@gmail.com

**6**502454007

in andytwigg

andytwigg |

Pelmont, CA

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 (founder/CTO of 2 acquired startups) and an academic (PhD Cambridge, and I was a Fellow in Computer Science at Oxford University 2008-13).

I'm excited about hands-on technical leadership at the intersection of large-scale data and ML, in particular, using RL and synthetic data with LLMs.

### EXPERIENCE

#### ${\bf Lacework -- \it Distinguished \it Engineer}$

2020 - Present

- Lead core 'polygraph' technology: large-scale data and ML pipelines. Processing 5B msgs/hr from agent and cloud logs
- Rewrote core processing from go to pyspark, EC2 savings of ~\$2m/yr,~10x reduction in SEVs
- Created and led implementation of inductive GNN-baed models using pytorch-geometric and streaming density estimation
- Company raised \$1.8B at \$8.3B valuation, acquired by Fortinet

#### Milliways Ventures — Entrepreneur-in-residence

2018 - 2020

- Exploring ideas around trading with **RL**
- Collected several TBs of L3 (raw message) data from a large crypto exchange, wrote a simulator with better queue estimation.
- Trained models using A3C, PPO, etc.

https://github.com/andytwigg/deeptrade

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

## C9 (acquired by Insidesales.com) — CTO/Chief Scientist

2014 - 2017

- Built one of the first systems using ML to improve sales team efficiency
- Implemented bottom-up forecasting, opportunity scoring by modeling as MDPs
- Acquired in 2015 by Insidesales.com

#### Featurestream.io — Founder

2013 - 2013

- Built streaming random forest (based on Hoeffding trees) on Spark streaming
- Hosted as a scalable API on AWS, did early POCs

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

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

#### Oxford University (St Johns College) — Fellow in Computer Science

2008 - 2013

- JRF, elected by international open competition
- Took a sabattical to found Acunu

Followup work on cache-oblivious indexing algorithms: https://arxiv.org/abs/1707.08186

#### Acunu (acquired) — Founder, CTO

2009 - 2012

- Big data startup, built a streaming analytics system on Cassandra
- Invented Stratified B-tree, a versioned index optimized for SSDs and big data (Linkedin techtalk)
- Hosted as a scalable API on AWS, did early POCs
- Created London Big Data meetup group. Raised \$9m, acquired

#### Microsoft Research (Cambridge) and Technicolor Research (Paris) — Researcher

2006 - 2008

 $\bullet\,$  Algorithms for P2P streaming with optimal throughput/latency tradeoffs

# EDUCATION

## Cambridge University (King's College) — PhD, Computer Science

- 2006

Thesis: Approximate graph routing with failures. Nominated for BCS Best Dissertation Award.

## Warwick University — BSc, Computer Science

- 2002

Top 1st

# Interests

I enjoy DIY, drumming, golf. I rowed for Cambridge Lightweights 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 with Courcelle et al., Notes in Disc Math, 2008

Rate-optimal schemes for peer-to-peer live streaming with L. Massoulie, J Perf Eval, 65(11-12):804-822, 2008

Randomized decentralized broadcasting algorithms with Massoulie et al, INFOCOM 2007

Forbidden-set labelling on graphs with Courcelle et al. PODC (LOCALITY) 2007

Compact forbidden-set routing with B Courcelle, STACS 2007

Complexity of fixed point models of trust in distributed networks with K Krukow, J Theoretical CS 2007

Compact forbidden-set routing (PhD Thesis), Cambridge TR UCAM-CL-TR-678, 2006

Provably optimal decentralized broadcasting algorithms with Massoulie et al, MSR-TR-2006-105