# Firas Abuzaid

Curriculum Vitae



## Education

- 2016-2022 **Ph.D., Computer Science**, Stanford University Advisors: Peter Bailis and Matei Zaharia
- 2015-2016 **Ph.D., Course VI-II**, Massachusetts Institute of Technology Advisors: Sam Madden and Matei Zaharia • Transferred to Stanford in Fall 2016 with advisor
- 2013–2015 M.S., Computer Science, Stanford University Advisor: Christopher Ré
   Concentrations: Artificial Intelligence, Information
- 2009–2013 **B.S., Computer Science**, *Stanford University* Concentration: Information

Phi Beta Kappa, Tau Beta Pi

# Selected Publications

- 2021 D. Narayanan, F. Kazhamiaka, F. Abuzaid, P. Kraft, A. Agrawal, S. Kandula, S. Boyd, and M. Zaharia. Solving Large-Scale Granular Resource Allocation Problems Efficiently With POP. SOSP 2021.
- 2021 F. Abuzaid, S. Kandula, B. Arzani, I. Menache, M. Zaharia, and P. Bailis. Contracting Wide-area Network Topologies to Solve Flow Problems Quickly NSDI 2021.
- 2020 M. Alhusseini, F. Abuzaid, A. Rogers, J. Zaman, T. Baykaner, P. Clopton, P. Bailis, M. Zaharia, P. Wang, W-J. Rappel, and S. Narayan. Machine Learning to Classify Intracardiac Electrical Patterns During Atrial Fibrillation Circulation: Arrhythmia and Electrophysiology 2020.
- 2019 F. Abuzaid, P. Kraft, S. Suri, E. Gan, E. Xu, A. Shenoy, A. Anathanarayan, J. Sheu, E. Meijer, X. Wu, J. Naughton, P. Bailis, and M. Zaharia. DIFF: A Relational Interface for Large-Scale Data Explanation. VLDB 2019.
- 2019 F. Abuzaid, G. Sethi, P. Bailis, and M. Zaharia **To Index or Not to Index: Optimizing Exact** Maximum Inner Product Search. ICDE 2019.
- 2018 F. Abuzaid, P. Bailis, J. Ding, E. Gan, S. Madden, D. Narayanan, K. Rong, and S. Suri (equal co-authorship). MacroBase: Prioritizing Attention in Fast Data. TODS 2018.
- 2018 S. Palkar, F. Abuzaid, P. Bailis, and M. Zaharia. Filter Before You Parse: Faster Analytics on Raw Data with Sparser. VLDB 2018.
- 2017 D. Kang, J. Emmons, F. Abuzaid, P. Bailis, and M. Zaharia. NoScope: Optimizing Neural Network Queries over Video at Scale. VLDB 2017.
- 2016 F. Abuzaid, J. Bradley, F. Liang, A. Feng, L. Yang, M. Zaharia, and A. Talwalkar. Yggdrasil: An Optimized System for Training Deep Decision Trees at Scale. NIPS 2016.
- 2015 S. Hadjis, F. Abuzaid, C. Zhang, and C. Ré. **Caffe con Troll: Shallow Ideas to Speed Up Deep Learning.** SIGMOD 2015, DanaC: Workshop on data analytics at scale.

### Work Experience

05/2020-present Co-founder/CTO, Neo. Tax, Mountain View, CA

#### Research

- 09/2019–05/2020 **Research Contractor**, *Microsoft Research*, Stanford, CA • Continuing work performed as a Research Intern on traffic engineering for wide-area networks
- 06/2019–09/2019 **Research Intern**, *Microsoft Research*, Redmond, WA • Developed new traffic engineering algorithms for wide-area networks
  - Mentored by Srikanth Kandula

| 02/2018-11/2018 | <ul> <li>Research Contractor, Facebook, Menlo Park, CA</li> <li>Developed and deployed Spark pipeline for MacroBase (https://macroBase.stanford.edu) to automatically explain anomalies in large-scale datasets for Facebook's Infrastructure organization</li> <li>Worked with FBLearner team to develop optimization strategies for improving resource efficiency of FBLearner's Inference Platform</li> </ul>   |
|-----------------|--|
| 04/2014–06/2015 | <ul> <li>Research Assistant, Stanford InfoLab, Prof. Christopher Ré</li> <li>Developed Caffe con Troll, CPU optimizer for Caffe. Resulted in publication <ul> <li><u>http://github.com/HazyResearch/CaffeConTroll</u></li> </ul> </li> <li>Worked on multi-round Pregel-like join algorithm for distributed datasets</li> <li>Technologies and Libraries: Scala, Spark, SparkSQL, Hive, YARN, Hadoop/HDFS</li> </ul>   |
| 01/2014-03/2014 | <ul> <li>Independent Research Project, Stanford Al Lab, Prof. Andrew Ng</li> <li>Worked on re-alignment improvements for deep neural networks on speech recognition systems</li> <li>Technologies and Libraries: C++, Python, Kaldi, Google Web Speech API</li> </ul>  |
|                 | Industry   |
| 06/2012-09/2012 | Android Engineer Intern, <i>Clinkle</i> , Mountain View, CA<br>Initial implementation of the Clinkle Android application   |
| 06/2011-09/2011 | Software Engineer Intern, Amazon Lab126, Cupertino, CA   |
|                 | Developed QuickSettings app for Kindle Fire; debugged, refined UI/UX for other system apps on Android 2.3.3  |
|                 | Teaching   |
| 2014–2015       | Awards   |
|                 | <ul> <li>Recipient of the 2014 Centennial Teaching Assistant Award</li> </ul>  |
| 2014–2015       | Instructor, Stanford Computer Science Department<br>• CS145, Introduction to Databases, Co-Instructor with Perth Charernwatttanagul, Summer 2014   |
| 2014–2015       | Mentor in Teaching Fellow, Stanford Computer Science Department<br>Responsible for assisting and mentoring new Teaching Assistants for the CS department   |
| 2013–2015       | <ul> <li>Teaching Assistant, Stanford Computer Science Department</li> <li>CS142, Web Applications, Profs. John Ousterhout and Phillip Levis, Spring 2013 - Spring 2014</li> <li>CS145, Introduction to Databases, Profs. Christopher Ré and Jennifer Widom, Fall 2013 - Fall 2014</li> </ul>  |
| 2011–2012       | <b>CS198 Section Leader</b> , <i>Stanford Computer Science Department</i><br>Responsible for leading weekly discussion sections to complement lecture for introductory Computer Science classes – CS106A, B, and X<br>Legal  |
| 06/2018-present | <ul> <li>Expert Consultant for Technical Patent Litigation, Shearman &amp; Sterling, LLP</li> <li>Vendavo, Inc. v. Price f(x) AG et al, Analyzed and compared Vendavo's and Price f(x)'s respective code bases using state-of-the-art source code comparison techniques. Demonstrated that Price f(x)'s source code was not in violation of Vendavo's copyright protections</li> <li>Additional cases, Examined patent infringement claims filed against the defendants; for each, identified prior art to invalidate the claims</li> <li>Other</li> </ul> |
| 01/2014-01/2015 | <b>Master's Student Liaison</b> , <i>Stanford Computer Science Department</i><br>Responsible for communicating and voicing students' feedback and concerns to CS faculty   |
| 2011–2012       | Academic Theme Associate, Stanford Residential Education<br>Residential staff position – responsible for creating and planning theme-related programming for the Crothers<br>Global Citizenship dorm   |
|                 | Professional Service   |
| 2019            | Reviewer<br>• NeurIPS (2019), JMLR (2019)  |
|                 | Invited Talks  |
| 2018            | MacroBase: Prioritizing Attention in Big Data ODSC West 2018   |
| 2010            | <ul> <li>https://odsc.com/training/portfolio/macrobase-prioritizing-human-attention-in-big-data-2</li> </ul>   |

- 2018 Sparser: Faster Parsing of Unstructured Data Formats in Apache Spark, Spark+AI Summit 2018.
   o https://databricks.com/session/sparser-faster-parsing-of-unstructured-data-formats-in-apache-spark
- 2017 MacroBase: Prioritizing Attention in Fast Data, HPTS 2017. • http://www.hpts.ws/papers/2017/macrobase-hpts.pdf
- 2016 Yggdrasil: Faster Decision Trees Using Column Partitioning In Spark, Spark Summit 2016. • https://databricks.com/session/yggdrasil-faster-decision-trees-using-column-partitioning-in-spark