Stefano Meschiari Ph. D.

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As a Data Science leader with more than 8 years' experience, I create data science solutions that are practical, durable, and trustworthy. I bring a scientific mindset, rigorous craft, and people-first attitude to every team I join. I thrive on challenging cross-functional projects that require first-class coordination across many teams and quarters.

AREAS OF EXPERTISE

- Machine Learning (supervised and unsupervised classification and regression; fraud detection; custom ML algorithms development; high-performance numerical algorithms; applied ML research in the security and fraud space; open-source development)
- Data and Software Engineering (high-volume ETL and ML pipelines on AWS and Databricks; development of web-based applications and games; Scala, Spark/SparkML, Python, Java, C, JavaScript, React)
- Data Science and Analysis (causal inference and A/B testing; dashboards, tooling, and reproducible reports for executive decision-making; Python, R, SQL, Streamlit, Shiny, Databricks)
- **Team Leadership** (mentoring junior teammates to senior positions; scoping complex timelines and deliverables, evaluating risk and impact, and acting as a data advocate across multiple teams; distilling complex concepts to stakeholders and users)

RECENT WORK EXPERIENCE

Stripe

Senior Data Scientist, Fraud (June 2022 - April 2024)

- Protected our customers from unauthorized access to their merchant accounts. I owned building ML models, rules, and processes that prevent access to unauthorized Stripe merchant accounts, with the goal to prevent or minimize the impact to our customers. Drafted multi-quarter roadmaps, reported on loss accounting against budget, and delivered status updates to risk leadership and our financial partners. My work prevented more than \$2M/yr in losses, not including customer pain and reputation costs.
- Helped our Risk team make informed decisions. I designed A/B experiments, detailed analyses and simulations of counterfactual options and their financial/UX consequences, and made recommendations on new operating points to hit our risk targets. I distilled these analyses into high-level projections and dashboards for leadership and our partner stakeholders, for an estimated \$3M/year in customer churn reduction.
- Remediated large-scale incidents. As a part of incident response for many financial incidents,
 I worked with urgency to analyze new fraud patterns, build detection, stood up incident
 dashboards for leadership visibility, found gaps in our existing systems, and conducted postmortems. I represented Stripe with our financial partners.
- Built new customer-facing tooling. I joined Risk PM, engineers, and designers to deliver a
 significant new web dashboard feature called Merchant Risk View. As the Risk data scientist,
 I designed the data model and underlying queries, stood up a mock implementation feeding
 from real customer data, and collaborated with engineering on a hard and tight deadline
 dictated Stripe's Session 2024 conference.

Duo Security and Cisco

Senior Technical Lead (2021), Technical Lead (2019-2021), Senior Data Scientist (2017-2019)

- Led research, development, and engineering of the platform that powers <u>Duo Trust Monitor</u> (<u>demo</u>), Duo's threat detection solution and a headline feature for thousands of customers, in collaboration with Security, Product, and Design.
- Led team through growth from 1 (myself) to 10 IC members, navigating substantial
 organizational change. Created reports, dashboards, and prototypes that guided technical
 and UX decisions. Delivered presentations, demos, and trainings internally (for engineering,
 sales, and VP-level executives) and externally. Submitted 2 patents to USPTO, including a
 first-inventor patent for our proprietary ML algorithm for threat detection.

Civitas Learning

Product Data Scientist (2016-2017)

- Created and improved on machine learning pipelines and tooling to model university student outcomes. Improved the custom modeling platform, reducing batch training and scoring running time and cloud costs by half.
- Developed applications that surfaced institution-level insights and visualizations, empowering Sales and executives with timely data-driven talking points and facilitating new partnerships and upsells.
- Worked with institutions to rigorously evaluate efficacy of initiatives for student graduation rates.

University of Austin at Texas

W. J. McDonald Postdoctoral Fellow (2012-2016), SAVE/Point PI (2014-2016)

- Led the data analysis effort for the Lick-Carnegie science collaboration (~20 scientists across the United States). Analyzed high-value time series data captured with Keck, APF and Lick telescopes. Created an IDE and libraries for modeling this data, Systemic, which have been used to discover more than 40 new planetary systems by multiple teams.
- Developed high-performance, highly parallelized code packages to simulate planetary formation on UT supercomputer clusters.
- Developed two educational web-based applications. Super Planet Crash was played more than 15 million times and covered by The Verge, IO9, Huffington Post, and others, and installed at the Seattle Museum of Flight. Systemic Live was used by Caltech, UF, UT, MIT, SJSU, Yale, Columbia, and Coursera to teach students about data analysis and modeling.

EDUCATION

Doctor of Philosophy (Astronomy & Astrophysics, 2012), University of California at Santa Cruz

8 first-author refereed publications on time series analysis, optimization, and physics simulations for exoplanet discovery (cited 437 times); a total of 17 refereed publications (cited 1,444 times). Whitford Prize for highest achievement in research and master's coursework.