NICHOLAS ROSS, Ph.D.

Chicago, IL

EDUCATION

University of California, Los Angeles

2007 - 2012

Ph.D, Anderson School of Business

Los Angeles, CA

· Dissertation, *Three Essays in Accounting*, completed under Professors Richard Saouma (chair), David Aboody, Simon Board, Bruce Carlin and Jack Hughes.

University of California, Davis

2006 - 2007

M.A. in Economics

Davis, CA

University of California, Berkeley

1998 - 2002

B.A. in Applied Mathematics, Honors

Berkeley, CA

WORK EXPERIENCE

University of Chicago

Aug 2022 - Present

Director Data Science Clinic

Chicago, IL

- · Oversaw the Data Science Clinic which provided students the opportunity to work on data science and computer engineering projects for companies, non-profits and research groups.
- · Developed relationships with partner organizations, defined success metrics and oversaw the technical aspects of projects ranging from basic analytics to cutting-edge deep learning research.
- · Managed the Data Science Core Facility, which was a consulting group within the university composed of engineers, data scientists and administrative staff. My role included both engagement level technical support as well as managerial oversight including budgeting, reporting and personal.
- · As part of the leadership on the Polsky Center's Transform Data and AI Accelerator I advised startups, assessed accelerator applicants and provided instructor for companies.

The Meta

June 2020 - May 2022

Director of Data Science and Backend Engineering

San Francisco, CA

- · Built team and architected backend services from the ground up on GCP (Docker, Node, Python, Kubernetes, PostgreSQL and Redis). Services included authentication, leaderboards and content management systems for video game training software serving thousands of concurrent users.
- · Hired, negotiated contracts and oversaw development of engineering team. Managed budget for cloud computing resources.
- · Transitioned backend system, moving from a serverless architecture to a more cost-effective Kubernetes-microservice based system. Less than 10 hours of total downtime per year.
- \cdot Designed load-testing, integration testing, documentation, deployment and customer service tools, frameworks and systems.
- · Oversaw a zero-downtime transition from a paid application to a (limited time) free to play application.
- · Negotiated and oversaw external contractors to build a complementary web platform.

University of San Francisco

January 2014 - May 2020

Associate Professor of Data Science, Director of Practicum & Asst. Director of External Partnerships at The Data Institute

San Francisco, CA

· Oversaw the entire funnel of USF's Data Institute's external relationships from sourcing hundreds of companies to managing paid partnerships. In two years went from zero to over 30 paid relationships worth over \$200,000 per year.

- · Identified and created programs of interest to external companies, including a menu of professional certificate programs. Built curriculum at both the undergraduate and masters level to increase industry engagement. This included a wide variety of touch points for industry (guest-lectures, advisory boards and panels, mentorship, etc.) as well as elements for increasing student job market success.
- · Sourced internships for over 80 Masters of Data Science Students each year as Practicum Director.
- · Developed curriculum for the following courses in the Masters of Data Science program: Relational Databases, Big Data Business Strategies, Business Communications, Product Analytics as well as a free-standing certificates in SQL and Data Science for Product Managers.
- Led development (three professors, three alumni and four current students) of election night early reporting platform for ABC News. Successfully called dozens of House, Senate, Governor and Presidential races during the 2018 and the 2020 election cycles.

Third Fin Consulting, LLC

October 2015 - December 2017 San Francisco, CA

President & CEO

- · Analytics and Data Science consulting service focused on helping businesses make data-driven decisions and build data science teams.
- · Example engagements include product pricing, build vs. buy decisions, estimation of customer LTV and its use in marketing as well as hiring, organization planning and role definitions.

Sega

February 2014 - August 2015

Director of Analytics

San Francisco, CA

- · Designed, built and implemented the analytics and reporting infrastructure at Sega Networks, which ingests over 250 million events daily and is queried by employees across the Sega family.
- · Collaborated with product teams to design and interpret A/B tests.
- · Created instrumentation guidelines and standardized reporting systems across Sega's games and studios globally.
- · Worked closely with the marketing team to create an automated system for estimating customer long term value.

TinyCo

October 2011 - January 2014

Director of Analytics and User Acquisition

San Francisco, CA

- · Led TinyCo's user acquisition efforts and growth strategy, focusing on data-driven ROI based decisions.
- · Managed a \$25 million marketing budget to grow TinyCo's user base from 30 to 80 million users.
- · Represented TinyCo in numerous industry-related conferences and acted as the primary contact for all growth initiatives.
- · Oversaw TinyCo's analytics infrastructure, including working with engineering teams to design and implement load-testing frameworks and optimize production systems for scalability.
- · Directed a team of data scientists to research and optimize cross-game issues, such as in-game economics, user acquisition, user LTV and the efficacy of cross-promotion initiatives.

Bates White Economic Consulting

February 2003 - August 2006

Senior Consultant

Washington, DC & San Diego, CA

- · Managed teams conducting statistical research and analysis projects, including data imputation, validation and estimation.
- · Performed analysis and drafted expert witness reports for national antitrust and insurance litigation.
- · Improved and maintained epidemiological models of asbestos exposure and disease incidence in the United States.
- · Supported clients and experts in insurance coverage negotiations and product liability litigation.

Undergraduate Researcher

· Received NSF grant to study mathematical optimization problems at DIMACS, the Center for Discrete Mathematics and Theoretical Computer Science at Rutgers University

TALKS AND CONFERENCES

- 2011 American Accounting Association Doctoral Consortium attendee
- 2012 Open Mobile Summit: Real Revenues from Real Time Bidding
- 2013 Game Developer's Conference (GDC): How to Lie with Analytics
- 2013 Game Connection America Panel: Mobile User Acquisition: Then, Now and Later
- 2013 Casual Connect Conference: The Evolution of TinyCo's Business Intelligence System
- 2013 Nerd Nite: Debits and Credits and Fraud, Oh My!
- 2014 Game Analytics and Business Intelligence Forum: Pre-production Game Analytics
- 2015 Game Industry Analytics Forum: Principles of Funnel Analysis
- 2015 Gaming Analytics Innovation Summit: Principles of Funnel Analysis
- 2015 AICPA Forensic and Valuation Services Conference Speaker: Big Data Analysis
- 2016 AIIDE Player Analytics Workshop: The Sensitivity of Retention to In-Game Advertisements: An Exploratory Analysis
- 2017 SF Beer Week + USF's Data Institute at Standard Deviant Brewing (MC)
- 2017 Canadian Statistical Society Annual Meeting, Business Problems, Data Science Solutions Session: Real World Hypothesis Testing
- 2017 USF Data Institute Conference: Practical Testing and Panel Moderator: The state of Data Science in Industry
- 2018 SF Beer Week + USF's Data Institute and Fort Point Brewing (MC & Speaker)
- 2018 Mobile Growth Summit: Mastering the Mobile Lifecycle (Panelist)
- 2018 SERVIR Geospatial Information Technology Exchange: Data and Geospatial Systems in the "Real-World"
- 2018 Hackathon Host: French Consulate data education challenge
- 2018 101 Howard Admitted Students Day (SOM & CAS): Introduction
- 2018 MSDS Practicum Mentor Appreciation Event (MC)
- 2019 IEEE CCNC Session Chair: Mobile and wearable devices, services and applications
- 2019 SF Beer Week + USF's Data Institute at Original Pattern Brewing (MC & Speaker)
- 2019 Orange Silicon Valley Executive Summit: Transformation: Some Lessons
- 2020 SF Beer Week + USF's Data Institute at Standard Deviant Brewing (MC)
- 2020 USF's Data Science Seminar: You are probably doing A/B testing incorrectly with Nathaniel Stevens
- 2021 Game Analytics Workshop Keynote (in conjunction with Foundations of Digital Games 2021): A/B Testing Incorrectly

- 2021 Michigan State MSBA Seminar: A/B Testing Incorrectly + 5 Job Market Facts
- 2021 USF's Data Science Seminar: A/B Testing Incorrectly
- 2023 USF's DSCO Data Science Conference: Hidden Integration Costs in Online Controlled Experimentation Platforms
- 2023 ISBIS (Brock University) Hidden Integration Costs in Online Controlled Experimentation Platforms

PUBLICATIONS

- A Theory of Participative Budgeting (With Mirko Heinle and Richard Saouma) The Accounting Review, May 2014.
- The sensitivity of Retention to In-Game Advertisements: An Exploratory Analysis (With Zachary Burns and Isaac Roseboom) AIIDE Technical Reports, 2016.
- Stylized Facts for Mobile Game Analytics (With Anders Drachen, Julian Runge and Rafet Sifa) Proceedings of the IEEE Computational Intelligence in Games (CIG), 2016.
- Customer Retention in Freemium Applications Journal of Marketing Analytics, December 2018.
- Topic Modeling to Extract Information from Nutraceutical Product Reviews (with Deena John, Ernest Kim, Kunal Kotian, Ker Yu Ong, Tyler White, Luba Gloukhova and Diane Woodbridge) Proceedings of IEEE CCNC, 2019.
- A Scalable Automated Diagnostic Feature Extraction System for EEGs (with Abbie Popa, Prakhar Agrawal, Divya Bhargavi, Gokul Krishna G, Xiao Han, Neha Tevathia, Diane Myung-Kyung Woodbridge, Barbie Zimmerman-Bier and William Bosl) Proceedings of IEEE COMPSAC, 2019.
- Controversy Score Calculation for News Articles (with Paul Kim, Ziyu Fan, Lance Fernando, Jacques Sham, Crystal Sun, Yixin Sun, Brian Wright, Xi Yang and Diane Myung-kyung Woodbridge) Proceedings of the TransAI Conference, 2019.

WORKING PAPERS

- Does an Executive's Ability to Profit from Insider Trading Translate into Superior Firm Performance? (With David Aboody, John Hughes, and Ruihao Ke)
- Strategic Intervention
- On the Bias of Treatment Effects in A/B tests (With Nathaniel Stevens)

SERVICE

2021-Present: Advisory Board, Michigan Status University, MSBA Program

2018-2020: Reviewer, The Journal of Marketing Analytics

2019: USF Hiring Committee: Assistant Director for the Data Institute

2019: Reviewer, The American Statistician

2019: Undergraduate Independent study (two student groups, four students each)

2018-2020: Strategic Enrollment Management Committee

2015-2020: USF MSDS Technology Survey

2018, 2019, 2020: Math and Stats Colloquium: You and Your Tech Job Search

2017-2019: USF MSDS Student Interviews (60, 30, 40)

2017: Data Engineering Program Exploratory Committee

2014-2019: USF MSAN/MSDS Graduate School Open House

2016-2017: SOM Undergraduate Program Committee

2015-2017: SOM McLaren FARE student Advising / Advise-a-thon

2016: USF Hiring Committee: Digital Marketing Manager

2016: USF Major / Minor Fair

2016: SOM admitted students phone calls

2016: Data Institute Open House

2017-2020: Data Institute Board Meeting

2015: Accounting Meet the Firms Event

TEACHING

Product Analytics: 2019-2020, 2022

Big Data Business Strategy: 2014-2018

Applied Data Science Methods: 2020

Relational Databases: 2014-2020

SQL Certificate: 2017-2020

Data Science for Product Managers Certificate: 2018, 2020

Business Communications: 2015-2017

Managerial Accounting: 2014-2017