Tayler A. Blake

Columbus, OH **☎** (740) 607-9508 ⊠ tayler.a.blake@gmail.com http://taylerablake.github.io

Education

May 2018 Ph.D. Statistics, The Ohio State University, Columbus, Ohio.

Advisor: Yoonkyung Lee

January 2010 M.S. Statistics, The Ohio State University, Columbus, Ohio.

May 2007 B.A. Mathematics, Computer Science, Capital University, Columbus, Ohio.

Experience

Lead Data Scientist

g2o, Columbus, OH.

December

Spearheaded the automation of invoice ingestion and digitization for Safelite Auto 2024-present Glass, streamlining claims management for insurance companies by processing invoices from third-party automotive repair shops. Designed and implemented an advanced OCR-based pipeline to process diverse invoice formats, including PDFs, image files, and handwritten documents received via fax or email. Engineered text extraction algorithms to identify and structure key data points, such as customer, vehicle, shop information, services performed, replaced parts, and insurance policy details.

> Developed fraud detection mechanisms to flag anomalous invoices, identifying inconsistencies between repair claims and the vehicle's make, model, and year. Leveraged both AWS and Google Cloud services to create scalable, cloud-based solutions ensuring high reliability and performance. Wrote clean, efficient Python code to power the end-to-end automation workflow, including OCR integration, data extraction, and fraud detection modules.

> Collaborated with cross-functional teams, including Safelite's business analysts and engineering teams, to align technical solutions with client goals and operational requirements. Delivered measurable outcomes, reducing manual invoice processing time to the order of minutes from over a week per document and improving the accuracy of fraud detection processes.

Director, Data Science and Analytics

OCLC, Columbus, OH.

August Worked closely with product management and technology leaders to influence and 2023-July align the business needs to technical strategy to develop the vision and execution of 2024 OCLC's approach to data science and analytics. Drove growth and maturation of OCLC's new internal data science practice, from identifying business opportunities to leveraging data science and machine learning to build predictive models and leading their implementation and deployment. Leads three teams comprising the Data Science and Analytics group having the collective mission to unlock the value contained in the company's extensive data ecosystem in service of our academic, public, and global library customers.

> Served as the Analytics team technical lead overseeing the development of an enterprise cloud (Snowflake) data warehouse, leveraging dbt alongside a number of SQL variants including Spark SQL, PostgreSQL and MySQL. The effort would eventually centralize the company's wide variety of disparate data assets including unstructured document data, including internal operations data extracted from Jira and Confluence and OCLC's global network of bibliographic records.

> Served as technical lead for multiple Data Science's major initiatives. The first project was an effort to improve data quality via record linkage on a huge volume of bibliographic records, the backbone of almost the entirety of OCLC's product portfolio. By removing as many redundant records (records which refer to the same library asset) as possible, we were able to improve data quality and enhance product performance by leveraging both Natural Language Processing (NLP) techniques (word and paragraph embeddings) as well as supervised learning techniques to deliver a scalable classification model that identifies pairs of duplicate records.

> Oversaw the use of Large Language Models (LLMs) and Retrieval Augmented Generation (RAG) to automate or streamline the creation of XML stanzas for customer libraries employing an OCLC product that facilitates library patron authentication via SASL and TLS.

> Served as the Data Science expert on a cross-functional team tasked with optimizing the search engine behind Worldcat, OCLC's global catalog of library collections. The search functionality, critical for comprehensive search, resource sharing and research support, was assessed using Net Cumulative Discounted Gain (NCDG) in addition to other metrics including bounce rate and conversion rate.

Founding Data Scientist, Privacy Engineer

Ketch, San Francisco, CA.

2021-March 2023

September Served as engineering's privacy expert and lead research and development in statistical privacy and security. As one of the first members of the company's product and technology organization and the first data science hire, lead the development of Ketch's implementation of privacy enhancing technologies including k-anonymization and mechanisms guaranteeing differential privacy; developed several components of Ketch's core data governance product in Golang including its native integration with Snowflake, AWS Redshift, Oracle, MySQL, Postgres, and MariaDB database technologies. Spearheaded the data science practice within the engineering organization, and using Amazon Sagemaker with Python and Tensorflow, developed and deployed the classification model underlying Ketch's software product for the discovery of sensitive data and PII (personally identifying data).

Senior Research Scientist

Immuta, Columbus, OH.

September Senior member of research team driving product feature development for data access 2020- and governance software. As Immuta's expert in re-identification risk quantification, September lead research and product development of a comprehensive policy-agnostic disclosure 2021 risk and utility measurement framework for facilitation of automating privacy policy recommendations for maximum data utility for given disclosure risk tolerance levels. Using this research, prototyped Immuta's data asset risk scoring feature in Python and Javascript.

> Contributed to Immuta's digital catalogue of technical and white of ebooks and white papers on topics in statistical disclosure control including methods in risk quantification and recovering basic statistical models with anonymized inputs. Lead efforts in designing and prototyping performance testing for the Immuta/Databricks native integration using Python, PySpark, and Spark SQL.

Senior Data Scientist

Redjack, Columbus, OH.

2020

Lead consulting data scientist supporting federal government cyber defense efforts. 2019- Extracted structured and unstructured data from relational databases (MySQL and September PostgreSQL) and MongoDB to train supervised machine learning models to identify spam email campaigns. Leveraged model interpretation techniques implemented in Python to understand the best features for discriminating between phishing and non-phishing emails and how those inputs affect the probability of spam.

Data Scientist

Root Insurance, Columbus, OH.

April 2019- Data scientist supporting teams responsible for customer acquisition and development September of pricing plans. Designed and analyzed A/B tests for assessing the impact of marketing campaigns and pricing and underwriting changes on customer acquisition and retention. Extracted and transformed raw log data from a variety of cloud data storage sources including Amazon Redshift and RDS, Snowflake, and MariaDB to develop conversion and retention models for predicting the impact of pricing changes on KPIs including loss ratio and total bound premium. Integrated with product teams and actuaries at every stage of the data science life cycle, from problem formulation and data collection to model deployment and communication of insights generated from analysis using Tableau, Python, and RMarkdown.

Senior Consulting Data Scientist

Information Control Company, Columbus, OH.

January

As a consulting senior data scientist, lead data science team members including junior 2017-March analysts, data engineers, and visualization specialists in planning, designing, and delivering data science solutions addressing a variety of business questions for clients across several industries including retail, food and beverage, insurance, and marketing across a variety of tech stacks, both on-premise and cloud-based. Project work required execution of the entire data science lifecycle, from gathering business requirements and documentation, ETL and data warehouse construction, SQL-based data aggregation and profiling, exploratory data analysis and model training and tuning in R. Python, and SAS, and data visualization and dashboard reporting in Tableau, PowerBI, R and Python, and model deployment and monitoring.

> Internally at ICC, contributed to Advanced Analytics development seminars and coordinated the Advanced Analytics journal review, curating and leading discussions about current literature in statistics, data science, and machine learning and its application to ICC client problems.

Machine Learning Specialist

Pillar Technology, Columbus, OH.

February Machine learning specialist on a team responsible for designing and developing adaptive 2016- software for an IoT product to be embedded in a line of luxury vehicles. Challenged to December design and implement machine learning models in the absence of data a priori, leverag-2016 ing regularization methods and programmatic model selection techniques. Owned data science efforts from initial exploratory analysis to production deployment of models in Java and Scala using Agile development best practices.

> Spearheaded components of project planning pertaining to data and the corresponding infrastructure necessary for data collection, storage, and modeling at scale. Lead efforts to establish client trust in data modeling and algorithms, a new operating space for Pillar.

Data Scientist

Store Development, Starbucks Coffee Company, Seattle, WA.

May 2014 - Data scientist on a team serving the company in market planning and strategy. Utilized November a variety of statistical and machine learning methods, both supervised and unsupervised 2015 such as penalized regression and classification, generalized linear models, ensemble methods including boosting, bagging, and random forests, with applications of the latter to both classification and clustering with application to a product recommendation engine, predicting consumer total lifetime value, sales forecasting, and estimating cannibalization effect of newly launched locations on existing stores.

> Using heterogeneous spatial and temporal data from disparate sources, estimated the causal impact of a variety of interventions, such as competitor store openings, pricing changes, and new product launches on store performance using Bayesian structural time series models and summarizes comparisons between this methodology and prior approaches, including the traditional difference-in-differences estimators. Created dynamic visualization dashboards in R Shiny to communicate insights gleaned from exploratory analysis, model summaries and performance.

> Member of the development team for Starbucks' first recommendation system using item-based collaborative filtering rolled out with the first version of their mobile application.

Adjunct Statistics Instructor

Department of Mathematics, Columbus State Community College, Columbus, Ohio.

August 2013 Lecturer for an introductory statistics course for undergraduate students, Statistics - January 1350. Non-instruction responsibilities included curriculum and assessment development, 2014 including lecture presentations and online learning tools and learning assessments.

Graduate Research Assistant

Comprehensive Cancer Center, The Ohio State University, Columbus, Ohio.

October 2011 Responsibilities included analysis of large microarray data sets, in particular utilizing - August data mining and dimension reduction techniques to find genetic markers in leukemic patients, sharing results and collaborating with medical professionals to both direct further laboratory investigation as well as further statistical investigation.

Graduate Research Assistant

Nationwide Center for Advanced Customer Insights, The Ohio State University, Nationwide Insurance, Columbus, Ohio.

June 2010 - Responsibilities included work on projects modeling agency behavior using high June 2011 dimensional demographic and marketing data, specifically by modeling survival times using Cox proportional hazards models with both static and time-varying coefficients. Modeling was done with an emphasis on building parsimonious, interpretable models. I was responsible for presenting results in a corporate setting to high level company executives with motive to encourage and motivate business decisions and action.

Research Interests

My current research interests are centered in privacy enhancing technologies and statistical disclosure control. I am particularly interested in how we assess the quality of statistical disclosure control methods and how to quantify the risk of re-identification associated with data to which these methods have been applied. Quantifying this risk is challenging for a number of reasons, including the breadth of the mathematical mechanisms underlying these techniques and how to justify the assumptions about the resources available to any potential adversary. My most recent research proposes a framework for estimating the probability of re-identification that is agnostic to privacy model under the most conservative assumptions about an attacker's background knowledge and available resources.

Computing Skills

Machine Learning and Data Modeling:

R, Python (Jupyter & JupyterLab, Sci-kit Learn, Sci-Py, Pandas, Numpy, Matplotlib, Plotly), PySpark, SAS, SparkML, Snowflake, Databricks, MLFlow, Amazon Sagemaker, Tableau, PowerBi, dbt

General Software Development:

Golang, Python, PySpark, SQL (Postgres, MySQL, Spark SQL), Unix shell, Flask, Docker, AWS (EC2, RDS, Redshift, Elastic Beanstalk, S3, CLI), Protocol Buffers (protobuf), basic knowledge of C++, Java and HTML

Other:

Git/version control, LATEX, Agile software development methodologies, project management software including Jira and Confluence

Presentations

- December Toward a Unifying Information-Theoretic Framework for Re-identification
 - 2022 Risk Quantification, IMS International Conference on Statistics and Data Science.
- August 2022 Statistical Privacy: No Free Lunch, Superset Super Summit.
- August 2018 Smoothing spline ANOVA models for nonparametric covariance estimation for longitudinal data, Joint Statistical Meetings.
- August 2017 Nonparametric covariance estimation for longitudinal data via tensor product smoothing, Joint Statistical Meetings.
- October 2016 The Machines Are Coming: Will Algorithms Replace Designers in the UX World?, Wards Auto User Experience Conference.
- August 2012 Nonparametric Covariance Estimation for Functional Data with Shrinkage Toward Stationary Models, Joint Statistical Meetings.

Honors and Awards

- June 2010 Ohio State University Department of Statistics Teaching Assistant of the Year Nominee
- June 2009 Ohio State University Department of Statistics Teaching Assistant of the Year
- June 2008 Ohio State University Department of Statistics Teaching Assistant of the Year Nominee

References

Available upon Request