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PH.D | DATA SCIENCE | ANALYTICS | RESEARCH

SUMMARY

I bring a deep foundation in data analysis, statistical modeling, and research design, honed through years of academic and applied work. While my career path includes a decade in education, my expertise in data-driven problem-solving has remained constant. Recently, I upskilled in machine learning, deep learning, and business analytics, applying these tools to build models, extract insights, and solve real-world challenges.

SKILLS

Languages & Tools: SQL | Python | R | Tableau | ATLAS.ti | AWS | SPSS | Github Data Science & Machine Learning: Data Cleaning & Preprocessing | Statistical modeling | A/B (hypothesis) testing | Linear & Logistic Regression | Decision Tree | Random Forest | KNN | PCA | Association Rule Learning | Deep Learning (ANN, CNN)

Research & Data Analytics: Quantitative & Qualitative Methods | Visualization | End-to-end Research Design | Survey Methods | UX Research | Ethnography | Business Analytics

DATA/RESEARCH/ACADEMIC PROFESSIONAL

DATA SCIENTIST

2005: MA Thesis Survey Research, Stream Quantitative Analysis

2011-12: Mixed Methods Urban Sociology

2014: Publication Dissertation following years of data collection and analysis

2014-17: University Teaching

2018-24: Social Science Faculty at Seattle Independent Prep Schools

2024: Data Science Certification, upskilling tools, technology, and methods

2024-2025: Project Portfolio emphasizing statistics, machine learning, deep learning, and business analytics

PROJECTS

Toy Robot - CNN Feb - March 2025

- Trained a Convolutional Neural Network to recognize distinct classes of toys using a selfcollected, custom data set of 725 images
- Employed transfer learning to achieve 100 percent prediction accuracy

GSS Dashboard Jan - Feb, 2025

- A labor-of-love project, I built a dashboard in Tableau Public to celebrate 50 years of the General Social Survey, making its data more publicly accessible
- Utilized PCA, and reliability analyses to construct ten core index measures with over 72,000 data points
- Designed a balance of data storytelling and interactivity, emphasizing trend, geographic, demographic, and political visualization

Machine Learning for Business Oct - Nov, 2024

- <u>"You Are What You Eat"</u> Applied *K-means clustering* on a grocery store's customer database to segment-up and better understand key types of shopping behavior, thus facilitating targeting accuracy and customer communications
- Enhancing Targeting Accuracy Applied Machine Learning Classification tasks including Logistic Regression, Random Forest, and KNN models to predict customer subscription sign-ups with 94 percent accuracy, thus optimizing targeting efficiency, and lowering costs
- <u>Predicting Customer Loyalty</u> Applied *Machine Learning Regression* tasks including Linear Regression, Decision Tree, and Random Forest models to predict loyalty with 95 percent accuracy, thus allowing more accurate and relevant customer tracking, targeting, and communications

EXPERIENCE

2020 - 2024 - Social Science Faculty, Eastside Preparatory School

- Authored over 400 educational resources, making use of data storytelling methods and data collection instruction
- Taught, assessed, and improved learning experiences for over 400 students
- Led and managed stakeholder communications for over 60 student advisees
- Designed and delivered curriculum emphasizing *science* and critical thought including reproducible research, data analysis, and hypothesis testing

2019 - 2020 - Social Science Faculty, Seattle, Waldorf School

2014 - 2017 - Lecturer in American Studies, Vanderbilt University

2016 - Consultant Researcher / Data & Policy Analyst, The Aspen Institute

 Collected and analyzed quantitative data and authored report in support of Senate Bill (S.977 – American Too Royalties Act) benefiting over 400 artist-endowed charitable organizations in the U.S.

2013 - 2014 - Research Fellow, Curb Center for Arts, Enterprise & Public Policy

• Designed and conducted the Wedgewood-Houston neighborhood study involving 20+ neighborhood and community stakeholders

2010 - 2013 - Lead Reseacher, Vanderbilt University

- Mixed-methods dissertation on Artist Career Pathways and the unique role of place
- Identified secured funding opportunities, prepared and managed budgets for three successive grant proposals
- Authored four peer-reviewed publications on the topics of urban development and cultural production

EDUCATION

PhD, MA (Sociology)

2014 - Vanderbilt University - Nashville, TN

MA (Sociology)

2005 - Portland State University, Portland, OR

BA (Sociology)

1999 - University of Oregon, Eugene, OR

COURSES & CERTS

Data Science Professional Certification - Data Science Infinity, Dec 2024

Data extraction and analysis using SQL | Statistics | AB/hypothesis tests (t-test, chi-square tests) | Github for version control and collaboration | Python for data analysis, manipulation & visualization | ML data preparation(missing values, categorical variable encoding, outliers, feature scaling, feature selection & model validation) | Machine Learning algorithms for regression, classification, clustering, association rule learning, and causal impact analysis | Machine Learning pipelines for streamlining pre-processing & modelling | Deployment of a ML pipeline using Streamlit | Tableau for Data Visualizations | Business Problem-solving and Data solutions

Data Science Foundations Using R Certification - John Hopkins /Coursera, 2017

R Programming | The Data Scientists Toolbox | Reproducible Research | Getting and Cleaning Data | Exploratory Data Analysis | Statistical Inference | Regression Models

Google UX Design Professional Certificate (incomplete) - Coursera, July 2024
Foundations of User Experience Design | UX Design Process: Empathize, Define & Ideate