## **DANIEL JOHNSON**

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## **EDUCATION**

University of Utah
Ph.D. in Computer Science

Brigham Young University
M.S. in Computer Science

Brigham Young University
B.M. in Music Performance
Minor in Computer Science

## **PUBLICATIONS**

- [1] Daniel Johnson and Dan Ventura. Musical Motif Discovery in Non-musical Media. *Proceedings of the 5th International Conference on Computational Creativity*, pages 91–99, 2014.
- [2] Daniel Johnson and Dan Ventura. Musical Motif Discovery from Non-Musical Inspiration Sources. *Computers in Entertainment*, 14(2):1–22, December 2016.
- [3] Aurora Tulilaulu, Matti Nelimarkka, Joonas Paalasmaa, Daniel Johnson, Dan Ventura, Petri Myllys, and Hannu Toivonen. Data Musicalization. *ACM Transactions on Multimedia Computing, Communications, and Applications*, 14(2):1–27, May 2018.

## **EXPERIENCE**

University of Utah
Computer Science Ph.D. Student and Researcher

2024 - Present

Salt Lake City, UT

- · Researching time-series machine learning and its application to healthcare.
- · Performing experiments using Gaussian processes (GPs), operator learning (DeepONet), and diffusion models (DDPM).

Meta2022 - 2023Software EngineerMenlo Park, CA - Remote

- Built Facebook comment ranking interventions utilized at a massive scale using machine learning and statistics.
- · Trained and launched a multilingual long short-term memory (LSTM) recurrent neural network and utilized it in comment ranking to achieve a 6% statistically significant drop in negative moderation.
- · Designed and implemented a suite of regression detection tools for detecting and analyzing comment ranking regressions, detecting 3 regressions within the first month.
- · Modernized caching system for signals with >30K queries per second, resulting in improved performance.

Medidata Solutions2021 - 2022Senior Engineer, Data ScienceNew York, NY - Remote

- · Collaborated with data scientists to configure and deploy XGBoost models in AWS to help clients predict the feasibility
- of proposed clinical trials.

  Redesigned and implemented changes for a large ML pipeline using AWS SageMaker Async Endpoint resulting in 5x to 30x speed improvement; published an article on the AWS Machine Learning Blog.
- Implemented tracing between multiple Clojure services and Python Lambda functions using OpenTelemetry, giving engineers a 2x speed improvement in diagnosing network issues using Sumo Logic.
- · Set up continuous deployment of a new module written in R using CloudFormation and Artifactory, giving clients the ability to override ML predictions for improved customization.

**Clearwater Analytics** 

2018 - 2021

Software Development Engineer

Boise, ID

- · Used Clojure and Python to build ML features and expose REST endpoints for automatic PDF parsing.
- · Increased F1 score from 80% to 95% in NLP document tagging pipeline using Python / Keras, improving confidence and reliability for the product.
- · Maintained a Java ETL pipeline for gathering and transforming data from over 40 sources to support streamlined consumption from various teams via REST API calls.

Microsoft2014 - 2018Software Engineer I, IIRedmond, WA

- · Built new applications and features to support Windows Insider experiences, Windows Defender, and Microsoft Office.
- · Implemented client features and server REST APIs for the Windows Feedback Hub app using XAML and C#, enabling Microsoft to communicate with millions of Windows Insiders.
- · Instrumented telemetry in C++, aggregated event data for over 1 billion devices using Scope and created reports with Power BI; added alerts for incidents, helping the Windows Defender team quickly respond to issues.
- · Created data visualization tools using TypeScript and SQL, allowing leaders to make quicker release decisions based on Windows health.
- · Helped design a central notification system for all Microsoft Office applications to help Microsoft communicate with users at the best time on the optimal surface.