# **Travis Browning**

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### **Summary**

Experienced solutions architect with over four years of demonstrable achievements in data analysis, language modeling, and artificial intelligence. Possessing a strong track record of designing and implementing comprehensive solutions to address client data needs. Exemplary communication and task management skills with proven success in leading technical teams.

#### Skills

- Software Engineering, Statistical Analysis, Data Engineering, (BI) Business Intelligence
- Machine Learning, Data Mining, Data Visualization, Predictive modeling
- Python, R, Unix script, SQL, C++
- Communication, Project Management, Critical Thinking, Storytelling, Business Acumen, team leadership

## **Selected Experience**

JUN 2022- Present

International Business Machines (IBM), Buffalo, New York - Business Transformation Consultant

- Consulting Data Scientist for IBM supporting various government and commercial clients. Selected projects include:
  - Designing original data architecture for machine learning pipelines.
  - Creating and evaluating an automated complaints handling system in Google Cloud Platform for a financial client, resulting in 20,000 labor minutes saved monthly, improving F1-score by 8%, and coherence score by 12% from baseline.
  - Developing original dashboards and proofs of concept for task automation solutions in Azure environment, providing key insights for a government service with 1.5 million enrollees.
  - Engineering original datasets for regression based topic modeling, sentiment analysis, and text classification tasks.

#### NOV 2021

# Research Group in Computational Linguistics, Wolverhampton, UK - Linguistics Researcher

- Completed original capstone master's thesis project exploring the intersection between NLP and computer vision.
- Engineered and evaluated machine translation pipelines for tasks including speech to text and domain-specific image captioning.

#### APR 2019 - DEC 2019

#### M&T Bank, Buffalo, New York - Technical Support Analyst III

- Temporary contact to oversee operations of a high-volume, 12+ member ServiceNow resolver group.
- Lead a company-wide Windows 10 software and hardware migration.
- Extracted and visualized incident data to identify the impact of trending issues on project performance as per KPIs and business analysis goals, leading to completion in 80% of allotted time.
- Managed training and educating new team members and produced training materials.

#### DEC 2017 - MAR 2019

#### **IBM**, **Buffalo**, **New York** - Enterprise Technical Support Analyst

- First-line technical support analyst for Anthem Inc., a leading managed care organization.
- Collected, analyzed and visualized data for quality assurance projects.
- Assisted in training and educating new team members and producing training materials.

#### Education

#### SEP 2020 - NOV 2021

**University of Wolverhampton, Wolverhampton, UK** - Master of Arts, Computational Linguistics, with merit (summa cum laude)

- Computational modeling of natural language.
- Relevant coursework: machine translation; machine learning; Python; R; computer vision; corpus linguistics; computational research methods.

#### AUG 2011- MAY 2015

**State University of New York at Buffalo, Buffalo, New York** - Bachelor of Arts, Applied Linguistics

Relevant coursework: syntax; semantics; phonology; sociolinguistics.