## Dawn E. McKnight

P Edmonton, Alberta ■ 🔰 +1 (314) 919-5252 ■ 🖾 d.e.mcknight95@gmail.com ## demcknight.com • in linkedin.com/in/dem1995 • G github.com/dem1995 • T D McKnight ML software eng. with 4 years of NLP research and cross-stack contract work with Python, C#, SQL, and more. **EDUCATION** 2019-2022 University of Alberta M.Sc. Computer Science research-based, GPA 4.0 Research in NLP and machine learning under Prof. Alona Fyshe University of Oklahoma 2014-2019 B.S. Mathematics magna cum laude B.S. Computer Engineering GPA 3.7, with Minor in Computer Science **EMPLOYMENT** University of Alberta ..... Edmonton, Alberta Research Associate Jan 2023-Jan 2024 **Graduate Research Assistant** Apr 2020-Oct 2022 Machine learning & NLP research. Published & presented papers, including at the NLP-top-3-venue NAACL Designed/analyzed models with Python, PyTorch, pandas and SciPy. Trained hundreds on multimillionscale datasets with Docker, SLURM, and cloud clusters. Indexed data using ElasticSearch. Used Python, Flask, JavaScript, HTML, and CSS to design response-annotation webpages on GCP **Graduate Teaching Assistant** Aug 2019-Apr 2020 **Backend Software Engineering Intern** May-Aug 2018 Refactored SQL CRUD tests with C# and mocked with NSubstitute to eliminate dependencies Frontend Software Engineering Intern May-Aug 2017 • Used C#, WPF, and Entity Framework to create an incident report-editing application that interfaced with the company's e-mail databases. Application part of multiple managers' workflows a year later Research Intern May-Aug 2016 • Created a military simulation for the U.S. military in Unity with C# as part of an Intelligent Teamwork Tutoring team. Designed 3D models with Blender and AutoCAD CONTRACT WORK Ballpark Housing ...... Edmonton, Alberta Mav-Jul 2024 Backend/NLP Development Prepared an auto-updating Zillow scraping server and a PostgreSQL database on Google Cloud Platform to hold Edmonton real estate listing information. Used SQLAlchemy, Apify, and BeautifulSoup4. Collaborated to design and build an LLM-based RAG system. Used Pinecone and OpenAI's GPT-4

# ML Educational Material Development LANGUAGES AND TECHNOLOGIES

Proficient in Python, Java, C++, C#, & SQL. Familiar with R, MATLAB, JavaScript, & Bash Languages **SWE** Docker, VCS (Git/TFS), CI/CD (GH/Azure), ORM (SQLAlchemy/EF), MVVM (WPF), FastAPI ML/NLP PyTorch, Pandas, Gensim, NumPy, SciPy, statsmodels, 💩 transformers, Pinecone & wandb

Alberta Machine Intelligence Institute...... Edmonton, Alberta

Feb-Apr 2024

#### **SELECTED PROJECTS**

- Developed a Python bitfield/serialization library for ROM-hacking with CI/CD, PyTest, and Sphinx docs
- Created a GCP-hosted self-updating website to track statistics for a multi-month 1500-vote video-game music contest using a LASPy (Debian, Apache, SQLite, and Python) stack and BeautifulSoup4
- Worked with a cross-Canada team to discover online depressive language trends during COVID-19 in various cities. Used ElasticSearch, GloVe and VADER on scraped geocoded tweets and Reddit posts. Wrote bash/Python scripts for others to collect additional data

#### **LEADERSHIP**

- President of UAlberta's Computing Science Graduate Students' Association (Sum. 2021–Sum. 2022)
- President of UOklahoma's Math Club (Fall 2016–Spring 2019), VP (Spring 2016), Treasurer (Fall 2015)
- Captain of UOklahoma's ACM-ICPC Programming Competition Club (Fall 2017–Spring 2019)

#### **PUBLICATIONS**

## **Forthcoming**

- **McKnight** et al. "Adult age and object-similarity judgment: Differences between 25–35- and 50–60-year-olds concerning interpretable neural-embedding dimensions".
- McKnight & Fyshe "Taxonomic-thematic preference differences between adults and young children through sparse object-similarity embeddings".

### **Published**

 McKnight & Fyshe. "Characterizing Human and Zero-Shot GPT-3.5 Object-Similarity Judgment". Find. 2024 Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), 2024.

https://demcknight.com/served\_files/919-characterizing-human-and-zero.pdf

 McKnight. "Age-Related Differences in Object-Similarity Judgment". Master's thesis, The University of Alberta, 2022.

https://doi.org/10.7939/r3-mz1n-v607

- Davis, McKnight, et al. "Quantifying Depression-Related Language on Social Media During the COVID-19 Pandemic". International Journal of Population Data Science (IJPDS), 2020. https://doi.org/10.23889/ijpds.v5i4.1716
- Stewart, Epstein, Troup, McKnight. "A Mathematician's Deliberation in Reaching the Formal World and Students' Views of the Eigentheory". Proc. 11th Congress of the European Society for Research in Mathematics Education (CERME), 2019. https://hal.science/hal-02459875/
- Stewart, Epstein, Troup, McKnight. "An Analysis of a Mathematician's Reflections on Teaching Eigenvalues and Eigenvectors: Moving between Embodied, Symbolic and Formal Worlds of Mathematical Thinking". Proc. 22nd Annual Conference on Research in Undergraduate Mathematics Education (RUME), 2019. http://sigmaa.maa.org/rume/crume2019/Papers/147.pdf