# D. Estes McKnight

Edmonton, Alberta ■ \$\mathcal{J}\$ +1 (314) 919-5252 ■ \$\mathcal{M}\$ d.e.mcknight95@gmail.com
\$\mathcal{M}\$ demcknight.com ■ In linkedin.com/in/dem1995 ■ \$\mathcal{G}\$ github.com/dem1995 ■ \$\mathcal{G}\$ D McKnight

### **EDUCATION**

University of Alberta 2019–2022

M.Sc. Computer Science research-based, GPA 4.0

Research in NLP and machine learning under 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**

- 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

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

 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
Backend/NLP Development May-Jul 2024

- 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 OpenAl's GPT-4

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

ML Educational Material Development Feb-Apr 2024

#### LANGUAGES AND TECHNOLOGIES

Languages Proficient in <u>Python, Java, C++, C#, & SQL</u>. Familiar with <u>R, MATLAB, JavaScript, & Bash</u>

SWE <u>Docker, VCS (Git/TFS), CI/CD (GH/Azure), ORM (SQLAlchemy/EF), MVVM (WPF), FastAPI</u>

ML/NLP <u>PyTorch, Pandas, Gensim, NumPy, SciPy, statsmodels, @ transformers, Pinecone & wandb</u>

#### **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