YONAEL BEKELE

Software Developer

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EDUCATION

University of Alberta **Sept 2016 - Dec 2019**

BSc in Computing Science Psychology Minor

WORK EXPERIENCE

Research Assistant | University of Alberta

June 2019 - Present

Edmonton, AB

itemize

Developing a Chatbot to aid parents with children dealing with neurodevelopmental issues through expert resources.

Team consists of Medical Researchers, Medical Doctors and Experts in the Computer Science Department.

Technologies: Python, Django, Django REST API, MySQL, ReactJS, HTML, CSS, and Javascript.

Software Developer | University of Alberta January 2019 - May 2019

Edmonton, AB

Built an Online Interview System for the University of Alberta's Occupational Therapy Department.

By using natural language processing, we were able to ask candidate-specific questions based on their CV.

Technologies: Python, Django, NLTK, MySQL, HTML, CSS

RESEARCH

Research Developer | EDTEKLA Research Group May 2019 - July 2019

Primarily doing DevOps by dockerizing existing databases and securely deploying on a server.

Research Topics Included: Natural Language Processing Educational Technologies

Supervised by Dr. Carrie Demmans Epp

COURSEWORK

- Software Engineering and Project Management
- Web-Based Systems
- Data Structures Algorithms
- Database Systems I
- Natural Language Processing (NLP)

LANGUAGES

Python HTML/CSS SQL Javascript C



TOOLS FRAMEWORKS

Git
Django
REST API
ReactJS
Docker
Natural Language Processing



PROJECTS

Friendzone (2019)

- A Distributed Social Networking Web Application where users are in control of their data.
- Technologies used include: Django, ReactJS, Python, MySQL

Bro-Sessment (2018)

- Aimed to automate the assessment of camaraderie in online classroom discussion forums using Natural Language Processing Tools.
- Used sentiment analysis and latentsemantic analysis to gather data on on/off topic conversation
- Analyzed and processed thousands of post data, and ran statistical analyses
- Technologies used include: Python, NLTK, PostgreSQL, Google Cloud Natural Language