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in norbert-eke-196842bb

## Education

## **Master of Computer Science Candidate**

Ottawa, ON, Canada

CARLETON UNIVERSITY

Sept 2018 - present

**Specialization in Data Science.** *Graduating in April* 2020

Master's thesis work in Software Developer Expertise Learning. Supervisor: Prof. Olga Baysal

### **B.Sc.** Honours in Computer Science, Minor in Data Science

Kelowna, BC, Canada

UNIVERSITY OF BRITISH COLUMBIA - OKANAGAN Graduated with 90 % in major average

Sept 2014 - April 2018

# Work Experience \_

# **Graduate Researcher and Teaching Assistant**

Ottawa, ON, Canada

CARLETON UNIVERSITY

Sept 2018 - present

• I am a Graduate Teaching Assistant for Computer Science courses and I do research towards my Master's thesis titled Cross-Platform Software Developer Expertise Learning.

#### **Data Scientist Intern**

Ottawa, ON, Canada

NATIONAL RESEARCH COUNCIL CANADA

May 2019 - August 2019

• Had a summer internship in NRC's Data Analytics Center, and completed a 4 month contract for a government client. Project was heavy on data collection, NLP and bayesian statistics.

# **Undergraduate Researcher**

Kelowna, B.C, Canada

University of British Columbia - Okanagan

May 2017 - August 2017

• Received funding to research word vector spaces applied in feature-based opinion mining.

# **Undergraduate Teaching Assistant**

Kelowna, B.C, Canada

University of British Columbia - Okanagan

Sept 2015 - April 2018

• Helped students apply concepts taught in lectures via hands-on programming labs.

### Technical Skills

- 6 years experience in programming with Java, 4 years with R, Python and SQL.
- 4 years experience in data science & analytics and natural language processing.
- 4 years experience in database design, software engineering, machine learning and statistics.
- Experienced with numpy, pandas, matplotlib, scikit-learn, nltk, gensim, Keras, spaCy, and sqlalchemy.
- Extensive hands-on experience with data cleaning, wrangling, visualization, statistical modeling, data mining, EDA. Basic knowledge of deep learning. Good understanding of bayesian statistics.
- Familiar with client and server side web development. Good understanding of algorithm design.
- Familiar with UNIX/Linux environments. Excellent analytical and communications skills.

# **Academic and Personal Projects** .

- Data Science Undergraduate Thesis: Identification and Classification of Sexual Predatory Behavior in Online Chat-Room Environments.
- Data Science Research: Received funding for word embeddings applied in opinion mining.
- Statistical Consulting: Consulted for Statistical Society of Canada to create a conference schedule.
- Machine Learning: Text Entailment and Semantic Relatedness tasks using deep learning
- Software Engineering: Capstone project with notTV, building a video sharing platform.