Kimberly Dextras-Romagnino

k.dextras.romagnino@gmail.com | 514.792.6679

EDUCATION

UNIVERSITY OF BRITISH COLUMBIA

MSc in Computer Science

May 2018 | Vancouver, BC Information Visualizaton Research Supervisor: Tamara Munzner

CONCORDIA UNIVERSITY

JOINT MAJOR MATHEMATICS AND

COMPUTER SCIENCE

May 2015 | Montreal, QC Minor in Business Studies GPA: 4.13 / 4.3

COURSEWORK

GRADUATE COURSES

Machine Learning Advanced Machine Learning Information Visualization Human Computer Interaction Computer Vision Physical User Interfaces

OTHER COURSES

Mathematics for Machine Learning

SKILLS

PROGRAMMING

Python • pandas • SQL • Java • Javascript (D3.js) • Matlab • HTML • CSS • ATFX

SOFTWARE

Tableau • Google Dataflow • Google Pub/Sub • Airflow • Excel

EXTRAS

Concordia University Varsity Women's Soccer Team

International Study Experience: Semester in Groningen, Netherlands

Bilingual: English, French

200 hours of Volunteering as shadow for disabled children

LINKS

LinkedIn:// kdextras Github:// kdextras

Website: kdextras.github.io

EXPERIENCE

KABAM | DATA SCIENTIST

July 2019 - Present | Vancouver, BC

- Led project to develop and deploy machine learning models in live game to predict best offer for players resulting in higher conversion for each offer
- Built PubSub/Dataflow pipeline to gather real-time data for predictions
- Developed logic for matchmaking systems for two different mobile games

KABAM | DATA ANALYST

June 2018 - July 2019 | Vancouver, BC

- Used Tableau to conduct analysis, design experiments, evaluate A/B split tests, and provide insights to many different teams
- Developed Python scripts to automate regular, small tasks saving a lot of time

MOBIFY | Data Analysis & Visualization Intern

October 2016 - February 2017 | Vancouver, BC

• Developed a Python-based tool to automatically generate customer facing Powerpoint presentations with customized data-driven charts, annotations, and slide titles by simply inputting an Excel workbook.

UNIVERSITY OF BRITISH COLUMBIA | TEACHING ASSISTANT

May 2015 - September 2016 | Vancouver, BC

• Courses: Fundamental Mathematics, Software Construction

RESEARCH

UNIVERSITY OF BRITISH COLUMBIA | RESEARCHER

May 2016 - May 2018 | Vancouver, BC

Designed, implemented, and evaluated a web application for clickstream data analysis to help deal with the complexity of web clickstream data by allowing users to easily filter and transform data into segments of interest that lead to actionable insights and more effective downstream analysis.

CONCORDIA UNIVERSITY | UNDERGRADUATE RESEARCHER (NSERC)

May - August 2013 | Montreal, QC

Developed visualizations for code smell refactoring suggestions in the JDeodorant Eclipse plug-in to help developers understand which they should apply.

PROJECTS

VisuaLaws: Visualizing Laws Over Time: Developed a web application to help understand how laws in British Columbia have evolved over time.

PredictingPRNGs: Evaluated the effectiveness of different machine learning models at predicting the outcome of various pseudo random number generators.

AWARDS

2015 Academic All-Canadian: Varsity athlete with academic standing >80%

2013 Arts and Science Scholar: Top 1% GPA in department

2013 Best Poster Award for Consortium for Software Engineering Research

2011 Concordia Entrance Scholarship: Top ranked student entering Bachelor program

PUBLICATIONS

[1] K. Dextras-Romagnino and T. Munzner. Segmentifier: Interactive refinement of clickstream data. *Computer Graphics Forum*, 2019.