Eda Doko

edadoko@gmail.com | edadoko.github.io | (647) 937-4084

EDUCATION Master of Computer Science, Applied Computing

2015 - 2017

University of Toronto, Toronto

Natural Language Computing, Machine Learning, Storage Systems, Interactive Modeling and Fabrication

Computer Engineering

Epoka University, Tirana

Professional Master 2014 – 2015

Data Mining, Information Retrieval, Advanced DBMS, Software

Architecture and Testing

Bachelor 2011 – 2014

Artificial Intelligence, Operating Systems, Software Engineering, DBMS,

Probability and Statistics, Web Technologies

EXPERIENCE Machine Learning Researcher

May 2016 -

Present

Present

Kira Systems, Toronto

Applied research in detecting amendment agreements, and linking them to the corresponding original agreement.

Teaching Assistant

Sep 2015 -

University of Toronto, Toronto

- * Introduction to Computer Programming in Python
- * Software Tools and System Programming

Performing tutorials for beginner programmers. Helping and supervising students on a one on one basis.

CS Infrastructure Admin

2014 - 2015

Mehmet Akif College, Tirana

Managing and maintaining computing infrastructure: network, system, and smart-boards. Training staff and students technical aspects of computing devices.

Software Engineer Intern

Jun - Jul 2013

Yildiz Technical University, Istanbul

Developing and testing a grading system for the university. Replacement of legacy system.

Skills and Expertise

Interests

Computer Programming (Python, Java, Clojure, Bash, C/C++)
OS (Linux, OS X, Windows) | Version Control - Git

Languages | Design Photography | Music

Publications and Awards

- Linking Amended Documents to their Contract Family, Applied Research in Action Showcase (Dec 2016)
- * Talent Edge Award Ontario Centre of Excellence (August 2016)
- * "Transport Tracking System Implemented and Tested for Tirana Bus Route", 6th International Conference Information Systems and Technology Innovations (Jun 2015)