Abdoul Wahab Toure

 \bigcirc github.com/abd2re \checkmark abd2re.github.io \bigcirc linkedin.com/in/abd2re \bigcirc ab.toure@mail.mcgill.ca \bigcirc +1-418-573-8817

EDUCATION

McGill University

Current GPA: N/A

B.A. Software Engineering Major, Statistics Minor

Aug 2024 - Dec 2027

- Courses: Introduction to Computer Science, Introduction to Software Systems, Principles of Statistics I, Linear Algebra and Geometry.
- Honors: Hugh Brock Scholarship.

Le Collège Bilingue

GPA: 4.0/4.0

International Baccalaureate

May 2024

- Courses: Mathematics AA HL, Computer Science HL, French B HL, Physics SL, English Lang&Lit SL, Economics SL.
- Awards: Modal Student, Valedictorian.
- Extracurricular: Chess Club, Entrepreneurship Club, Sustainable Development Club.

SKILLS

Languages: Python, Java, JavaScript/TypeScript, HTML/CSS, LATEX

Frameworks and Tools: Git, React, Node.js, Flask, FastAPI, Bootstrap, PostgreSQL, Docker, Postman, gRPC

Libraries: Pandas, NumPy, Matplotlib, SqlAlchemy

PROJECTS

Research in Applied Mathematics Z | #TFX, Pandas, Matplotlib

Aug 2022

- Authored a research paper in evaluating the use of different type of search algorithms to play Connect-4.
- Experimented with variations of the Minimax algorithm on different grid sizes to assess its performance.
- Evaluated the use of some heurisites like Alpha-Beta pruning to see how they would affect search speed and win rate.

School's Print Management Service () | Python (Flask), HTML/CSS, Javascript, Print.js, PostgreSQL Jun 2024

- Developed a full-stack web application for over **40** teachers and staff members at my high school to manage print jobs, queueing, and automated quota management.
- Experimented with Print is API's to parse data from print job to get file and print settings in a print dialog box.
- Collaborated with teachers and staff members to get feedback and suggested features.
- Solved problems relating to asynchronous tasks.

OrientationSN (7) | Python, Jupyter Notebook, Streamlit, NumPy, Scikit-Learn, Pandas

Aug~2022

- Developed an API to find and filter more than **80** universities and programs in Senegal based with semantic indexing using TF-IDF (term frequency—inverse document frequency).
- Scraped and cleaned a large database of university and program descriptions to calculate similarities between them and categorize them.
- Created a web interface to show to judges and won first prize at my high school's hackathon.

EXPERIENCE

Baamtu Technologies 🗹

Dakar, Senegal

Data Science Intern

Apr 2022

- Explored data exploration techniques using Jupyter Notebook to find similarities between text corpuses using TF-IDF and cosine similarity with NumPy and Scikit-Learn.
- Wrote Python scripts to vectorize text corpuses and used basic text classification for language identification for a medical assitant chatbot.
- Familiarized myself with company's Enterprise Resource Planning (ERP) and Customer Relationship Management (CRM) tools.