DATA ANALYST PROGRAMMER

Experience

**Ontario Power Generation**, Pickering, ON

Web Catalogue Database Programmer Intern

August 2018 – August 2019

* Increased inventory transparency by constructing MS Excel and Power BI dashboards that pull live server data (SQL Server Management Studio (SSMS) stored procedures, bash scripting, Python, VBA and SQL).
* Acted as intermediary between end users and industrial distributors for catalogue (SAP Ariba) product sourcing and purchase orders of up to $40,000: Acklands-Grainger, Charles Jones Industrial Limited, Rexel.
* Developed custom MS Excel macros, resulting in reduced time required to fulfill daily IT responsibilities by 400%.
* Implemented new SQL comparison algorithms to increase detection accuracy of product screening tool by 25%.
* Data support for supply chain operations in the form of MS Access querying and database construction, in-depth product safety research, and ad hoc reporting to corporate stakeholders.
* Assisted in the designing of the company website (HTML, JavaScript, CSS, PHP, back-end programming and click-drag functionalities).

**Capital Health**, Halifax, NS

Early Psychosis Program Research Assistant

May 2009 – November 2011

* Coordinated with physicians and research partners daily to approach prospecting patients regarding their interests in becoming study participants.
* Collaborated with fMRI technicians to conduct olfactory brain testing on human participants.
* Assembled and administered time-condensed cognitive test batteries.
* Prescreened study participants and trained new research assistants.
* Poster presentations, literature reviews and amendments (REB submissions, research papers, consent forms).

**Ryerson University**, Toronto, ON

Capstone: Autonomous Fetching Robot

August 2019 – April 2020

* Solely developed the artificial intelligence for a home-care robot assistant, making it capable of retrieving target objects for specified patients.
* Programmed Raspberry Pi 4 Model B (Linux-based system) to transmit video footage to a Windows 10 server laptop across a TCP socket-programmed network (Python, C/C++) for YOLOv3 objection detection and Haar cascade facial recognition.
* Configured robot motors in Arduino IDE (C++) to track detection results seamlessly.
* Installed computer vision dependencies across independent project environments (terminal programming) to avoid software redundancies and conserve memory usage.
* Researched computer vision GitHub projects and concepts: OpenCV, TensorFlow, machine learning, deep learning, artificial intelligence, YOLOv3, COCO dataset, R-CNN variants and SSDs.

Education

|  |  |
| --- | --- |
| **Ryerson University**  B.Eng. (Electrical Engineering)  2014-2020 | 1) Awarded IEEE Big Data Competition third place prize: backtested weather data to forecast results within a percentage of accuracy. Integrated microcontrollers and sensors to an online database interpreter (IBM Watson) as a solution to current Smart City challenges.  2) Ryerson SOS (Students Offering Support) Vice President of Business Development:  • Sponsorship acquisition  • Executive meetings  • Team planning  • Recruitment |
| **Dalhousie University**  B.Sc. (Neuroscience)  2007-2011 | 1) Awarded position on Faculty of Science Distinction List for being on the Dean’s List every semester.  2) Assumed a leadership role on a board committee as Treasurer for the Undergraduate Neuroscience Society. Oversaw budgets and grant transactions. |

I am an electrical engineering new graduate with a background in neuroscience and programming. I have a passion for implementing industry-standard intelligent software technologies that automate workflows to increase company productivity and profits.

**TOP SKILLS**:

SAP Ariba

Software/Hardware Engineering

Data Programming

Medical Terminology

Microsoft Access/Excel

**CITY**:

North York, ON

**PHONE**:

(416) 688-8645

**EMAIL**:

DavidBaladi@gmail.com

**PROFILE**:

https://www.linkedin.com/in/dbaladi

DAVID BALADI