TECHNICAL SKILLS

- NETWORK PROGRAMMING AND ANALYSIS (CLIENT-SERVER APPLICATIONS, SOCKETS, UDP, TCP, SSH, CISCO)
- HCI Modeling, UI Design, UX Design, Heuristics, Prototyping (Visio, Figma, Balsamic, Microsoft Suite)
- PROGRAMMING AND SCRIPTING/TASK AUTOMATION (PYTHON, JAVA, C++, NUMPY, PANDAS, AGILE WORKFLOW)
- WEB DEVELOPMENT (HTML, CSS, JAVASCRIPT)
- DATABASE MANAGEMENT, DEVELOPMENT AND DEPLOYMENT (XML, MYSQL, MONGODB, XQUERY, SQL)
- MACHINE LEARNING IMPLEMENTATION (SVM, Naïve Bayes, Scikit-Learn Library)
- DATA VISUALIZATION (DASHBOARDING, MATPLOTLIB, POWER BI, SCIPY)
- DATA ANALYTICS (TREND GRAPHS, SALES ANALYSIS, STATISTICAL ANALYSIS, DATA CLEANING)

EDUCATION

BACHELOR'S IN COMPUTER SCIENCE

GRADUATION, 2023

UNIVERSITY OF CALGARY

WORK EXPERIENCE

INDUSTRIAL NETWORKS ANALYST INTERN

JAN 2022 - Nov 2022

TECK RESOURCES

- MAINTAINED AND SUPPORTED INDUSTRIAL NETWORK ARCHITECTURE FOR ALL TECK OWNED MINE SITES.
- IMPLEMENTED NETWORK CHANGES SUCH AS CONFIGURING OSPF, IP ADDRESSING, VLAN, SPANNING-TREE, TRUNKING AND MORE ON CISCO UNIX SHELL
- CONDUCTED SITE VISITS TO MINES FOR ON-SITE ANALYSIS, TROUBLESHOOTING AND MAINTENANCE
- CONFIGURED NETWORK DEVICES SUCH AS CISCO SWITCHES, GATEWAYS, ACCESS POINTS, AND INDUSTRIAL RADIOS FOR FIELD DEPLOYMENT AND CATALOGUED THE CHANGES TO THE RELEVANT DATABASES
- CONDUCTED NETWORK DATA ANALYSIS AND DATA VISUALIZATION USING DASHBOARDING SOFTWARE (SOLARWINDS, WUG, NETBOX)
- COLLABORATED WITH VARIOUS TEAMS TO LEARN DIFFERENT SYSTEMS AND TECHNOLOGIES SUCH AS DATA ANALYSTS, LTE ANALYSTS, PLC PROGRAMMERS, INFRASTRUCTURE AND SERVER ANALYSTS
- Developed reports and excel spreadsheets using analyzed data while also ensuring data accuracy
- DEVELOPED PYTHON SCRIPTS TO INCREASE EFFICIENCY IN TASKS SUCH AS DATA ANALYSIS AND DATA MANAGEMENT
- REPORTED DIRECTLY TO PROJECT MANAGERS TO PROVIDE DELIVERABLES, DATA DRIVEN INPUT, AND UPDATES ON PROJECT TASKS
- TOOK PART IN TEAM MEETINGS TO DISCUSS BUSINESS REQUIREMENTS AND PLAN NEW INITIATIVES

 TOOK PART IN SAFETY AND TECHNICAL WORKSHOPS TO EXPAND MY SKILLSETS AND STAY UPDATED ON SAFETY PRACTICES

OPERATIONS INTERN AUG 2021 – DEC 2021

NEO FINANCIAL

- ADVISED AND ASSISTED CLIENTS REGARDING BANKING MATTERS WITH NEO FINANCIAL
- ELEVATED CLIENT BANKING EXPERIENCE WHILE DEMONSTRATING INTEGRITY WHEN WORKING WITH SENSITIVE
 CLIENT INFORMATION
- APPLIED STRONG PROBLEM-SOLVING METHODOLOGIES AND BEING QUICKLY ADAPTABLE TO ALL TYPES OF PROBLEMS AND ISSUES FACED BY CLIENTS, INCLUDING ISSUES NEW TO THE TEAM
- EXCEEDED KPI GOALS, REACHING KPI LEADERBOARDS IN A FAST-PACED START-UP FINTECH ENVIRONMENT
- REPRESENTED THE NEO FINANCIAL CULTURE WHENEVER WORKING WITH CLIENTS

Lab Supervisor / IT Oct 2018 – May 2019

University of Calgary Arts Faculty IT

- SUPERVISED ARTS FACULTY COMPUTER LAB THAT CONSISTED OF AVERAGE OF 100 STUDENTS
- COMMUNICATED LAB RULES AND POLICES TO STUDENTS USING THE LAB
- HELPED SET UP INSTRUCTORS AND STUDENTS WITH EQUIPMENT START UP AND TROUBLESHOOTING

PRODUCE CLERK Jun 2016 – May 2017

LOBLAW (SUPERSTORE)

- Answered customers' Questions about merchandise and gave advice to customers on merchandise selection.
- STOCKED SHELVES, RACKS, CASES, BINS, AND TABLES WITH NEW OR TRANSFERRED MERCHANDISE
- CLEANED DISPLAY CASES, SHELVES, AND AISLES
- STAMPED, ATTACHED, OR CHANGED PRICE TAGS ON MERCHANDISE, REFERRING TO THE PRICE INDEX
- Received, opened, and issued sales floor merchandise

PROJECTS

- WROTE A NIST TEST SUITE IMPLEMENTATION IN PYTHON FOR ANALYZING RANDOMNESS OF BIT SEQUENCES OBTAINED FROM GAMEPLAY. (NUMPY, SCIPY)
- CONDUCTED RESEARCH ON UTILIZING MACHINE LEARNING TO ANALYZE TWEETS OBTAINED FROM A DATABASE TO
 DETERMINE THE POLITICAL LEANINGS OF THE TWITTER USERS. USED A 80-20 SPLIT OF THE DATASET TO TRAIN THE
 SVM, Naïve Bayes models and the ensemble of both models. Machine Learning code written using
 Python (Scikit-Learn) (In Review For Publishing)
- PROTOTYPED AN APP USING AN AGILE WORKFLOW TO CONDUCT USER RESEARCH, HEURISTIC MODELING, LO-FI
 AND HI-FI MODELING. (BALSAMIC, FIGMA)