Hien Le

Toronto, ON | (+1) 647 916-9668 | h11le@torontomu.ca | LinkedIn | GitHub | Portfolio

EDUCATION

Toronto Metropolitan University (TMU)

Toronto, ON, Canada

• Bachelor of Science (BSc) in Computer Science

2020 - 2024

o GPA: 3.84 / 4.33; Award: Dean's List 2021, 2022, 2023, 2024

TECHNICAL SKILLS

- Machine Learning/Statistics: LLMs, Statistical ML, Deep Learning, NLP, Data Mining, Data Science, Data Engineer, Feature Extraction
- Software Tools: R, Python (TensorFlow, Keras, Pytorch, Sklearn, Pandas, Flask, Matplotlib, Numpy) (4+ yrs), SQL (NoSQL, MySQL, BigQuery, PostgreSQL) (2+ yrs), Bash/Linux/Unix Shell Scripting (3+ yrs), MATLAB (3+ yrs), Java, Git, Javascript, React, Swift, OpenGL, C/C++/C#, Typescript, SaaS, SAS, PMP, SharePoint, Jira, Visio, SDLC, Outlook
- Cloud platforms/Container technologies: Google Colab, AWS, Jupyter Notebook; Docker, Kubernetes; API, Rest API, JSON

WORK EXPERIENCE

Research Assistant Toronto, ON, Canada

IAMLAB - Biomedical Engineering - <u>Dr. April Khademi</u> (PI)

May 2023 - Present

- Applied advanced data models: Utilized Python and MATLAB to train models achieving a 15% improvement in accuracy through data modeling, data processing techniques, and data solutions.
- Conducted in-depth research: Investigated biomarker HER2 classification methodologies, demonstrating versatile expertise in digital pathology, statistical analysis, and model evaluation.
- Optimized database efficiency: Enhanced data management, prepared technical documentation, and research findings, ensuring clear communication of analytical results and presentation skills.
- Transformed raw data into visualizations: Created data visualization using advanced dashboard tools (e.g., Tableau, Power BI) to report SOX, business objectives, and key performance indicators (KPI).
- Collaborated with prestigious institutions: Partnered with the UHN to acquire over 500 raw data samples through assembly
 and confluence, demonstrating data collection and effective communication skills.

Data Analyst Intern Lam Dong, Vietnam

HT General Clinic - Medical and Healthcare

May 2022 - September 2022

- Queried and analyzed large datasets: Managed over **700 patient records weekly** using SQL, Excel, and PivotTable for data analytics, user research, and pattern analysis proving organizational skills.
- Automated database maintenance tasks: Implemented scheduling transformation with innovative thinking to reduce manual labor, taking initiative, allowing interpersonal skills, resource reallocation and process improvement.
- O **Developed predictive analytics models**: Forecasted patient visit trends and market performance with ETL, resulting in a potential 15% increase in monthly revenue through improved strategic planning.
- **Ensured data integrity and security**: Worked with a group of four professionals as a team player on policy development that improved business analysis, maintenance of data integrity and inventory control.
- Generated detailed performance reports: Great verbal and written communication skills, charting and graphing data with
 Tableau to provide insights, reducing decision making time and supporting cost-cutting measures.

Database Administrator Toronto, ON, Canada

Mathnasium - Mathematics Learning Center

September 2020 - April 2022

- Developed real-time update systems: Created root cause analysis updates on employee survey responses related to operational processes, enhancing performance management, portfolio management and team development.
- Maintained meticulous records: Tracked the progress of **150+ students**, showcasing attention to detail for verifying documents, preparing progress reports, providing stakeholder collaboration and customer service.
- Integrated a business analytics system: Enhanced operational efficiency by 200% with the database network, demonstrating effective end-to-end project management and cross-functional collaboration.
- Managed database design and recovery planning: Ensured the reliability, security, and availability of educational data by showcasing advanced risk management, problem-solving and test automation tools utilization.
- Utilized VLOOKUP functions: Led to digital strategy, product delivery, product features, and Business Intelligence solutions.

PROJECTS

World Happiness Report: https://github.com/h11le/World-Happiness-Report

- Analyzed the open-source World Happiness Report dataset represented in Excel file using R and ShinyApp, showcasing compliance to data quality assurance, product management, troubleshooting to data structures, and learning agility
- Utilized ggplot2 and Plotly for creating interactive and dynamic visualizations to understand happiness determinants

TMU Classified: https://github.com/v-likithan/tmu-classified

- Developed a React web platform to facilitate detail-oriented classified advertisements within the TMU community, enabling agility, product improvements and customer needs, utilized MongoDB to oversee user requirements and production support
- o Conducted unit tests using testing frameworks (i.e., Jest and React Testing Library), resulting in robust code coverage