# 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

### **TECHNICAL SKILLS**

- Machine Learning/Statistics: LLMs, Statistical ML, Deep Learning, NLP, Data Mining, Data Science, Data Engineer, Feature Extraction
- Software Tools: R, Python (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, Outlook
- Cloud platforms/Container technologies: Google Colab, AWS, Jupyter Notebook; Docker, Kubernetes; API, Rest API, JSON

## **WORK EXPERIENCE**

Data Analyst Toronto, ON, Canada

• Covenant House Toronto - Non-profit Sector

Sep 2024 - Present

- Leveraged data-driven insights: Analyzed program effectiveness and youth engagement metrics using Python and SQL, leading to a 20% improvement in resource allocation strategies.
- Developed impactful visualizations: Designed dashboards on SAP and Tableau to track key performance indicators (KPIs), helping stakeholders make informed decisions on youth services.
- Enhanced data integrity: Cleaned, processed, and validated large datasets from multiple sources, improving reporting accuracy and ensuring compliance with data governance policies.
- Optimized operational reporting: Automated monthly and quarterly reports, reducing manual reporting time by **30%** and enhancing efficiency in funding and program evaluations.
- Collaborated on strategic initiatives: Worked cross-functionally with social workers and leadership to translate data into
  actionable insights, supporting efforts to improve housing and employment outcomes for at-risk youth.

### **Research Assistant**

Toronto, ON, Canada

• IAMLAB - Biomedical Engineering

- May 2023 Aug 2024
- 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).
- o **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.
- 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.
- o **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.