

SEA RAN CLEON LIEW

[linkedin.com/in/cleon-liew](https://www.linkedin.com/in/cleon-liew) | srcliew@uwaterloo.ca (226 201 3572) | cleon01.github.io

SKILLS

Programming Languages: Python, R, SQL, Bash Shell Scripting, VBA, MATLAB, LaTeX

Libraries: scikit-learn, Keras, PyTorch, TensorFlow, Cuda, Hugging Face, NumPy, scipy, Pandas, Matplotlib, BeautifulSoup, Scrapy, Splash, Selenium, Appium

Technologies: Git, Bitbucket, Jira, Confluence, Power BI, Tableau, Microsoft Office Suite, Excel (Pivot Tables, VBA, Macros), AWS Batch, AWS CloudWatch, Jupyter Notebook, Linux, PuTTY, MobaXterm, Wireshark

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Mathematics, Major in Computational Mathematics (Co-op), Minor in Computing Sep 2020 – Jun 2024

- Cumulative GPA: 85/100; Graduated with Distinction
- Relevant Coursework: Designing Functional Programs; Elementary Algorithm Design and Data Abstraction; Data Types & Structures; Computational Statistics and Data Analysis; Neural Networks; Data Visualization; Applied Linear Models

WORK EXPERIENCE

Data Science Research Assistant

Waterloo, ON

University of Waterloo

May 2023 – Feb 2024

FHIR-Formatted Healthcare Data Encoding Project under Prof. Bryan Tripp

- Implemented **data encoding methods** such as Spatial Semantic Pointers and Sinusoidal Encoding in **Python** to enhance the quality of FHIR-formatted data inputs for the **NLP Transformer Model**, improving the model's accuracy by 10.7%.
- **Cleansed, normalized, and structured FHIR-formatted datasets**, optimizing them for model input using **SQL**.
- Utilized **NumPy, SciPy, and Pandas** for data preprocessing, transformation, and analysis.

Metastatic Cancer Medical Image Analysis Project under Prof. Subha Kalyanamoorthy

- Developed **machine learning models** for nerve cell image classification using **PyTorch**, achieving 78.28% accuracy.
- Applied **feature engineering, cross-validation, and hyperparameter tuning** to **fine-tune** and optimize **Computer Vision Models** such as **Vision Transformer, CNNs, ResNet, and Inception**.
- Visualized model performance and plotted data using **R (ggplot2), Matplotlib, and Pandas** to support research insights.
- Trained models on Compute Canada's High-Performance Computing (HPC) clusters, managing jobs via **Bash scripting**.

DPI Automation Data Analyst Intern

Ottawa, ON

Nokia

Sep 2022 – Dec 2022

- **Automated** network traffic detection QA for 20+ applications (Web, Android, iOS) using **Python, Selenium, and Appium**.
- Analyzed traffic data captured by 60+ application filters by performing packet-level analysis with **Wireshark** to **troubleshoot issues** and **submit bug reports** for 4 filters to improve classification accuracy and enforce proper QoS policies.
- Scheduled recurring automated testing tasks using **Linux Crontab** to collect testing data.

Data Quality Assurance Intern

Calgary, AB (Remote in Toronto, ON)

Ontopical

Jan 2022 – Apr 2022

- Developed over 50 web scrapers to aid the ETL process for multimedia **data collection** using **Scrapy, Splash, and Lua**.
- Executed web scrapers on **AWS Batch**, monitored their performance using **AWS CloudWatch**, collected and aggregated document type counts from each scraper post-execution, and leveraged **Power BI** to visualize document distribution trends.
- Did **version control** and task management within an **Agile Scrum** framework using **Git, Bitbucket, Jira, and Confluence**.

PUBLICATIONS

[**Use Of Subword Tokenization For Domain Generation Algorithm Classification**](#) Cybersecurity 6, 49 (2023).

- Create an integrated scheme consisting of various NLP models for better classification of domains generated by DGAs.

[**Beam - An Algorithm For Detecting Phishing Link**](#) 2022 APSIPA Annual Summit and Conference, pp. 598-604.

- Built an attention-based phishing detector by performing sub-word tokenization and fine-tuning the NLP model BERT.