

# SEA RAN CLEON LIEW

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## SKILLS

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**Programming Languages:** Python, R, SQL, Java, C, Bash, Lua

**Libraries:** scikit-learn, Keras, PyTorch, TensorFlow, NumPy, SciPy, Pandas, Matplotlib, ggplot2, Cuda, Hugging Face Transformers, BeautifulSoup, Scrapy, Splash, Selenium, Appium

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

## WORK EXPERIENCE

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**Data Science Research Assistant - University of Waterloo** Waterloo, ON (May 2023 – Feb 2024)

**Metastatic Cancer Medical Image Analysis Project** under Prof. Subha Kalyanamoorthy

- Achieved 78.28% accuracy for nerve cell image classification using **PyTorch** by implementing **feature engineering and hyperparameter tuning** to fine-tune CV Models such as **ViT**, **ResNet**, and **CNNs**, improving baseline accuracy by 4%.
- **Visualized** and **presented** findings on model performance to stakeholders using **R (ggplot2)**, **Matplotlib**, and **Pandas**.

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

- Improved the Transformer Model's accuracy by 10.7% by applying **data encoding methods** such as Spatial Semantic Pointers and Sinusoidal Encoding in Python to enhance the quality of the data inputs to the model.
- Used **SQL** to **cleanse, normalize, and structure FHIR-formatted datasets**, optimizing them for model input.
- Utilized **NumPy**, **SciPy**, and **Pandas** for data transformation and analysis to support research insight for team members.

**Deep Packet Inspection QA Engineering Intern - Nokia** Ottawa, ON (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 Validation Intern - Ontopical** Calgary, AB (Remote) (Jan 2022 – Apr 2022)

- Built 50+ **web scrapers** to contribute to 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**.

**Assurance Practice Intern – PricewaterhouseCoopers (PwC)** Hong Kong (May 2021 – Jul 2021)

- Analyzed **financial data** and **trends** using **Excel**, identifying inconsistencies in reports to support **audit planning**.
- Performed **detailed testing** and data-driven risk assessments to enhance compliance and reporting accuracy.
- Compiled structured insights for **audit teams**, contributing to the final decision-making process.

## PROJECTS/ PUBLICATION

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**[Beam - An Algorithm For Detecting Phishing Link](#)** 2022 APSIPA Annual Summit and Conference (**[Github code](#)**)

- Applied six different NLP AI models, including fine-tuned BERT, CNN, and LSTM networks, for phishing URL detection.
- Utilized various **NLP-based tokenizations** (character & subword) and evaluated their performance on processed datasets.

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

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

## EDUCATION

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**University of Waterloo** Waterloo, ON (Sep 2020 – Jun 2024)

**Bachelor of Mathematics, Major in Computational Mathematics (Co-op), Minor in Computing**

- 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