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Experience

RESEARCH DATA SCIENTIST | QUEEN'S UNIVERSITY | SEP 2019 – JAN 2022

- · Developed a machine learning-based analysis pipeline using Python (sklearn) for high-dimensional cellular data for predicting a patient's clinical outcome and identifying prognostic factors, an important foundation for clinical research
 - Compared logistic regression, random forest, decision tree, k-nearest neighbor, and ensemble of all in 4-fold cross validation configuration
 - o Ranked features using ANOVA f-score & validated the biological relevance
 - Developed novel augmentation approach specific to this data type called "sector elimination" which increased model performance by 10-30%
- Developed a deep convolutional autoencoder with multi-class classification in Python (TensorFlow) to automate cell annotation, which will save biologists 10+ hours of work
 - Performed ablation study to tune structural parameters based on classification accuracy and reconstruction loss, increasing accuracy by 3%
 - Network performed with 82% testing accuracy; misclassifications were relevant and explained with biological significance
 - Feature importance was evaluated using SHAP and were found to conform with what is expected biologically, indicating high accuracy of network
- · Developed TITAN a module in 3D Slicer performing all visualization, segmentation, and simple analysis tasks for high-dimensional cellular data
 - Used Python libraries SimpleITK & PIL for image processing, numpy & pandas for data querying & manipulation, and matplotlib for data visualizations
 - o Accuracy of TITAN's segmentation of cells outperforms available software by 14% and executes 11x faster
- · Presented findings from all above projects at various conferences

LEAD TEACHING ASSISTANT | QUEEN'S UNIVERSITY | SEP 2020 – APR 2021

- · Held weekly appointments for students and scheduled 1-on-1's, meeting with 10+ students per week
- · Marked 50+ assessments a month and verified the accuracy of other TA's marking for an additional 300+

TECHNICAL ANALYST | CIBC | SEP 2017 - APR 2018

- · Assisted with creation of design diagram and document for various projects
- · Migration of applications to different file transfer protocol
- · Monitoring resource allocations of various departments and updating accordingly

Publications

Thirumal, S., et al. (2022). "<u>Automated Cell Phenotyping for Imaging Mass Cytometry</u>," IEEE Engineering in Medicine & Biology Society (EMBC), 426-429

Thirumal, S., et al. (2022). "<u>TITAN: An End-to-End Data Analysis Environment for the Hyperion™ Imaging System</u>." Cytometry Part A, 101(5), 423-433.

Thirumal, S., et al. (2021). "<u>Utility of High-Throughput Imaging Mass Cytometry for Cancer Research: A feasibility study</u>." IEEE Biomedical and Health Informatics (BHI) (pp. 1-4).

Education

MSC IN COMPUTING | QUEEN'S UNIVERSITY

BSC HONOURS BIOLOGY | UNIVERSITY OF WATERLOO

Minor: Computer Science

Awards

- · 3 Minute Thesis Finalist (Queen's University, 2022)
- Best Paper 2nd Prize (IEEE BHI, 2021)
- · R. Samuel McLaughlin Fellowship (Queen's University, 2021)

Technical Skills: Python (pandas, scikit-learn, tensorflow), SQL, R, data visualization (seaborn, matplotlib), supervised & unsupervised learning methods, neural networks (CNN, autoencoder)

Extracurriculars: Business Owner/Founder of embrosin – small business for custom hand embroidered clothing (2021)