

# Michael Liu

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## Job Experience

<b>Machine Learning Engineer</b> <i>WAT.ai (University of Waterloo Artificial Intelligence Design Team)</i>	<i>Waterloo, ON</i> <i>Sept 2025 - Present</i>
<ul style="list-style-type: none"><li>◦ Collaborating with a small team of students on an applied medical imaging project focused on improving the detection of microaneurysms in fundus imaging.</li><li>◦ Led dataset curation and preprocessing, implementing reproducible data pipelines for data splits and augmentation to support ablation studies.</li><li>◦ Co-authoring a research paper detailing our methodology and results.</li></ul>	
<b>Tennis Instructor &amp; Tennis Racquet Stringer</b> <i>Unionville Tennis Club/Premier Racquet Clubs Markham</i>	<i>Markham/Unionville, ON</i> <i>Apr 2022 - Aug 2025</i>
<ul style="list-style-type: none"><li>◦ Coached 500+ hours across 4 summers leading group camps and private hitting sessions</li><li>◦ Built a personal racquet-stringing service for local tennis players from my basement.</li></ul>	

## Technical Skills

<b>Programming Languages:</b>	Python, SQL, C
<b>Data/ML:</b>	PyTorch, scikit-learn, Pandas, NumPy, Matplotlib, Streamlit
<b>Databases/Tools:</b>	PostgreSQL, MySQL; Git, GitHub; Jupyter Notebook, VS Code; Excel, Tableau

## Projects

<b>Enhancing Microaneurysm Segmentation in Retinal Fundus Imaging @ WAT.ai</b>	<a href="https://github.com/michaelliuliu/fundus-image-segmentation">github/fundus-image-segmentation ↗</a>
<ul style="list-style-type: none"><li>◦ Built a PyTorch data pipeline with image-mask augmentations for IDRiD, TJDR and DDR fundus datasets.</li><li>◦ Designed and trained CMAC-Net (U-Net Variation) models for the semantic segmentation of microaneurysms, hemorrhage, soft and hard exudates from scratch in PyTorch.</li><li>◦ Wrote task-specific loss functions (e.g. Focal Tversky) to address class imbalance.</li><li>◦ Conducting ablation study on applications of CLAHE (local contrast enhancement) preprocessing and loss-function selection to improve small-lesion segmentation performance.</li></ul>	
<b>Tennis Stroke Multi-Class Classification</b>	<a href="https://github.com/michaelliuliu/tennis-stroke">github/tennis-stroke ↗</a>
<ul style="list-style-type: none"><li>◦ Built image classification models to identify tennis strokes from still images.</li><li>◦ Trained and compared pretrained CNNs (ResNet-18, MobileNetV3, ConvNeXt-Tiny).</li><li>◦ Applied Grad-CAM visualizations to interpret model attention.</li><li>◦ Deployed models on a Streamlit application.</li></ul>	

## Education

<b>University of Waterloo</b> <i>BMath in Mathematics</i>	<i>Sept 2025 - Apr 2030</i>
<ul style="list-style-type: none"><li>◦ Major Average: 94% — Cumulative Average: 93%, Student ID: 21177966</li><li>◦ Activities: Varsity Cross-Country, Varsity Track, WAT.ai (Artificial Intelligence) Design Team</li></ul>	
<b>Bill Crothers Secondary School</b> <i>Ontario Secondary School Diploma</i>	<i>Aug 2021 - Jun 2025</i>
<ul style="list-style-type: none"><li>◦ Graduated 2<sup>nd</sup> in Class of 2025 with 99.17% Top 6 Grade 12 Average</li><li>◦ Awards: Academic Accomplishment Award, Excellence in Mathematics Award, 8x University of Waterloo Mathematics Contest School Champion</li></ul>	