

# Seaqueue Cheng

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## Education

Northeastern University, Portland, ME	Sept. 2024 – May 2026 (expected)
MS in Artificial Intelligence: NLP, Machine Learning, Algorithms	
Northeastern University, Boston, MA	Sept. 2020 – May 2024
BS in Computer Science: OOD, Network and Distributed Systems, Computer Systems, Programming Language, Web Dev	

## Skills

Languages: Python, Java, Ruby, JavaScript, TypeScript, HTML & CSS, Racket, PostgreSQL, MongoDB, Lean, C, Assembly  
Frameworks: Pytorch, OpenCV, Roboflow, NumPy, Pandas, Plotly, CVAT, React, Overleaf  
Software: MacOS, GitHub & GitLab, VS Code, Jupyter Notebook, IntelliJ, PyCharm

## Publication

Michael Massone, **Qian Cheng**, Bruce Allen Maxwell  
“Illumination Spectral Ratio Prediction with Physics-Based Augmentation.” **CVPR 2026 (under review).**

## Research Experience

<b>Illumination Spectral Ratio Prediction with Physics-Based Augmentation – NEU:</b> <a href="#">Demo on GitHub</a>	Sept. 2025 – Present
<ul style="list-style-type: none"><li>Improved pixel-wise ISD map estimation accuracy by designing a customized <b>MambaVision + FPN like</b> dense-regression model, achieving &gt;0.97 SSIM and ~1.6° angular error across 12 configurations</li><li>Built a <b>modular PyTorch training and evaluation</b> pipeline with benchmarks to validate model performance on augmented and un-augmented test sets.</li><li>Built the visualization tool that removes the shadows in 16-bit linear images using ISD estimation.</li></ul>	
<b>Automated Herring Fish Detection &amp; Counting -- NEU &amp; MIT Sea Grant:</b> <a href="#">Demo on GitHub</a>	Sept. 2024 – Present

• Preprocessed 162K fish images including filtering, annotation, augmentation, etc.  
• Generated 5k synthetic fish images with **SAM2** models on different backgrounds.  
• Fine-tuned pre-trained **Yolov11** on HPC to 90%+ accuracy on Herring vs non-Herring classification.  
• Combined Yolov11 **Bot-Sort tracking** with **customized counting algorithm** to count the fish in video inputs.

**Multispectral Image (MSI) Segmentation of Blueberry Genotypes – NEU:** [Demo on GitHub](#) Feb. 2025 – May 2025  
• Preprocessed multi-spectral blueberry field images collected by MicaSense including alignment and annotation.  
• Analyzed various model performance on MSI segmentation including SAM, U-NET, YOLO11, and PSFormer.

## Industry Experiences

<b>AI Translation Research and Development -- cPort Credit Union, Maine:</b>	Aug. 2025 - Present
<ul style="list-style-type: none"><li>Built a real-time translation website between 6 languages using Azure speech models and Foundry</li><li>Developed a data-collection pipeline using Azure Functions + Blob Storage for continuous model improvement</li><li>Fine-tuned Azure speech models using the cPort knowledge base for domain-specific, context-aware translation</li></ul>	
<b>Full-stack Developer (Co-op) -- Global Nursing Talent Inc:</b>	Aug. 2023 – Dec. 2023
<ul style="list-style-type: none"><li>Built a website from scratch to production, integrated PostgreSQL, AWS, and Bootstrap to deliver a bilingual (English/Spanish) nurse recruitment from international markets in Mexico, Singapore, and Chile.</li></ul>	

**Full-stack Developer (Co-op) -- Seminaut Inc, San Marcos, TX:** July 2022 – Dec. 2022  
• Upgraded the website with event listings, pagination, badge system, and advanced filtering, integrating user input with a SQLAlchemy database via API calls. **Promoted to group leader of 9 teammates.**

## Selected Projects

<b>Transformer Suite (NLP + Vision):</b> <a href="#">Tasks with Transformer on GitHub</a>	
<ul style="list-style-type: none"><li>Built transformer-based NLP &amp; ViT models from scratch for tasks including translation, summarization etc.</li></ul>	
<b>OpenCV Image Processing:</b>	

• Learned basic image processing techniques, noise reduction, geometric transformations, etc.  
• Built a LeNet-5 model from scratch and trained it on the MNIST dataset to classify handwritten digits.