

# Keli Niu

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Research interests: Computer vision; MML; weakly supervised learning. Portfolio: <https://keli202.github.io/cv-portfolio/>

## EDUCATION

### University of Bristol (UoB), United Kingdom

Sep 2024–Sep 2025

#### MSc - Data Science (Distinction)

- Selected Courses: Large-Scale Data Engineering; Statistical Computing & Empirical Methods; Introduction to AI & Text Analytics; Visual Analytics; Technology, Innovation, Business & Society.

### University of Bristol (UoB), United Kingdom

Sep 2021–Jun 2024

#### BSc - Computer Science (First Class Honours)

- Selected Courses: Machine Learning; Image Processing & Computer Vision; Computer Graphics; Computer-Generated Imagery; Operating Systems & Security; Human-Computer Interaction.

## RESEARCH EXPERIENCE

### Key-Frame Detection in Blind-Sweep Fetal Ultrasound (MSc Dissertation)

Jun 2025–Aug 2025 · UoB

- Prior-guided pipeline combining nnU-Net abdominal masking, structure-guided multi-frame enhancement (SMFE), and a stage-wise multi-depth semantic-temporal transformer (SMDST).
- Proposed Peak-preserving Redundancy Suppression (PRS) with BCE-centred calibration plus light supervised-contrastive and Gumbel-Softmax regularisation.
- On blind-sweep ultrasound, achieved +9.6 pp and +25.0 pp F1 gains over two strong baselines and produced stable key/sub-key segments and dwell intervals for reliable abdominal-circumference (AC) measurement.
- Extended into a paper submitted to IEEE ISBI 2026.

### Multi-omics Integration for Cancer (MIR100HG) Group Lead

Feb 2025–Apr 2025 · UoB

- Integrated ENCODE transcription factor (TF) priors, 450K methylation, and RNA-seq across LUAD/PAAD/PRAD/SKCM/STAD; built MIR100HG-centred networks with XGBoost and SHAP.
- Performed Kaplan–Meier/Cox survival modelling and cross-cancer comparison; identified convergent TFs (JUN, SUZ12, GATA1).
- In STAD, high MIR100HG associated with worse overall survival (OS) (HR  $\approx$  1.83,  $p \approx$  0.0066); released reproducible pipelines (ID harmonisation, M-value transform, stratified grouping).

### Ship Detection in Synthetic Aperture Radar (SAR) Images (BSc Dissertation)

Feb 2024–May 2024 · UoB

- Enhanced YOLOv8-obb with a Swin Transformer backbone, BiFPN, and a small-object head; introduced anchor-area weighted loss and targeted augmentation.
- Improved robustness in complex SAR backgrounds (small targets, clutter, wakes); 97.8% accuracy with +1.0 and +3.2 pp gains on small/near-shore scenes.

### AI & Text Analytics

Apr 2025 · UoB

- Financial-tweet sentiment classification (Naïve Bayes, TinyBERT) with controlled ablations and error analysis.
- Topic modelling of climate “risk/opportunity” via Latent Dirichlet Allocation (LDA) (topic-count/ $\alpha$  sweeps, coherence evaluation).
- Social-media named entity recognition (NER) using BERT-based sequence labelling; Begin–Inside–Outside (BIO) span alignment, hyperparameter studies, boundary/continuation error analysis.

## RESEARCH INTERNSHIP EXPERIENCE

### Institute of Automation, Chinese Academy of Sciences - Research Intern

Jul 2023–Aug 2023 · Beijing, China

- Reproduced and analysed YOLOv5; proposed RNN-based enhancements.
- Evaluated a multimodal model (Viscpm-chat) against MME benchmarks using Python/Linux.

## EXTRACURRICULAR ACTIVITIES

### Bristol Data Science Society (BDSS)

Mar 2022 · Bristol, UK

- Built an end-to-end Python data pipeline (ingestion/cleaning/validation), ran regression analyses to surface variable relationships, and prepared features for downstream ML training.

## SKILLS

**Languages:** Mandarin (native), English (fluent)

**Programming:** Python; R (tidyverse); Go (distributed systems); Java; C/C++; C#; SQL

**ML/AI:** PyTorch; TensorFlow; scikit-learn; BERT/TinyBERT; SHAP; survival analysis (Kaplan–Meier/Cox)

**CV/NLP:** YOLO v5/v8-obb; nnU-Net; Swin Transformer

**Data/Cloud; Visualisation & Apps:** AWS (auto-scaling; S3/SQS/DynamoDB; CloudWatch); Tableau; Maya (3D modelling); Unity + Android Studio (mobile)

**Hobbies:** Brush lettering (Amateur grade 8), table tennis, badminton, swimming.