# Yizirui Fang

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#### Education

Johns Hopkins University	May. 2024
MSE in Computer Science, GPA: 3.9	Baltimore, MD, USA
Imperial College London	Jul. 2019 - Aug. 2019
Machine Learning and Applied Statistics Program, 7.5 ECTS, 3.7/4.0	London, UK
University of Nottingham	Jul. 2022
BSc in Computer Science with Honors, First Class, Top $5\%$	$Nottingham, \ UK$

#### **Research Interests**

Probabilistic Machine Learning, Distribution Shift, Uncertainty Quantification

#### PUBLICATION

- Yizirui, Fang, and Eric Nalisnick. "Learning to Defer with an Uncertain Rejector via Conformal Prediction." (AISTATS Under Review), also in NeurIPS 2024 Workshop on Bayesian Decision-making and Uncertainty
- Ying, Lance, Jason Xinyu Liu, Shivam Aarya, **Yizirui Fang**, Stefanie Tellex, Joshua B. Tenenbaum, and Tianmin Shu. "SIFToM: Robust Spoken Instruction Following through Theory of Mind." *arXiv preprint* arXiv:2409.10849 (2024)
- Ying, Lance<sup>\*</sup>, **Yizirui Fang**<sup>\*</sup>, Shivam Aarya<sup>\*</sup>, Joshua B. Tenenbaum, and Tianmin Shu. "UnclearInstruct: An Embodied Assistance Challenge for Multi-modal Speech Instruction Following with Diverse Speech Condition" 2024 AAAI Symposium on Unifying Representations for Robot Application Development
- Yizirui, Fang, and Anthony Bellotti. "Investigating Data Usage for Inductive Conformal Predictors." arXiv preprint arXiv:2406.12262 (2024).

#### RESEARCH EXPERIENCE

Learning to Defer with an Uncertain Rejector via Conformal Prediction

• Proposed a **uncertainty-based distribution-free** post-train component for learning to defer in enhancing the collaborative performance of human and AI team and rendering safer decisions on tasks ranging from object to hate speech detection via **uncertainly quantification**, advised by Prof. Eric Nalisnick at Johns Hopkins University

Jan. 2024 - Present

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- Developed surrogate loss functions in **Bayesion sub-optimal** approaches for learning to defer problem on wide ResNet, human expert simulators and data augmentation with **PyTorch**
- Proposed active learning pipeline with **uncertainty quantification** methods including batch ensemble, SNGP, MC-Dropout, and BNN for Wide ResNet on CIFAR-10/100 dataset using **TensorFlow** and **Python**
- Developed and automated experiments on CIFAR10 w/ corruption, human, Hate Speech, and Street View dataset
- Surveyed distribution shift on wide ResNet using **OpenCV** and visualized using **matplotlib** and **seaborn**
- Automated and distributed experiments over GPUs with **Slurm**, **Shell**, and **Docker** at **Linux HPC**

#### Social Cognitive AI Lab, Johns Hopkins

- Proposed a Spoken Instruction Following through Theory of Mind (SIFToM) model to interprete acoustic wave and human auditory perception to infer robot goals via Bayesian inverse planning algorithm' on simulated and real-world data advised by Prof. Tianmin Shu at Johns Hopkins University
- Developed simulation of human indoor activities and human spoken instructions with various adversarial environment to evaluate human-robot collaboration with **Habitat**
- Developed a LLM enhanced representation learning for a fusion of speech and visual representation data with **PyTorch** and **litgpt** to estimate the goal of human under unclear and ambiguous instructions
- Surveyed multi-modal LLM with vision of human motion environemtn and audio of human speech for semantic learning and their representation fusion with **OpenAI API**, **LlaMA** and **Gemini**
- Created **SIFT** GPU optical flow tracking pipeline with **OpenCV** with object and motion path highlighting

## Investigation of Data Usage for Inductive Conformal Predictors

- Proposed and demonstrated a data inducting algorithm to refine the machine learning uncertainty quantification with 54% upgrade in accuracy and 16% in efficiency with **Scikit Learn**, **seaborn**, and **TensorFlow** advised by Prof. Anthony Bellotti at University of Nottingham Ningbo China
- Proposed and proved with theoretical and empirical analysis the relationship among an uncertainty quantification algorithm, conformal predictor, three data sets and verified hypotheses with **Python**, **Scipy** and **Statsmodel**
- Surveyed neural networks architecture for cover type classification and assumption-free uncertainty quantification

#### Augmentation for Distribution Drift in Credit Scoring

- Proposed data augmentation algorithms with **kernel density estimation** against distribution drift of credit scoring models, and improve the AUC of ML models from 0.73 to 0.85 with **LightGBM** and **PyTorch** under various economic factors
- $\bullet \ Surveyed \ credit \ risk \ models \ in \ gradient \ boosting, \ neural \ network \ algorithm \ with \ \mathbf{Python}, \ \mathbf{PyTorch}, \ \mathbf{NumPy}$
- Analysis and visualize experimental data statistically with **Pandas** and **matplotlib**
- Created large-scale databases for  $\sim 2$  bn financial time-series data points with **Spark** and **SQLAlchemy**

#### DEVELOPMENT EXPERIENCE

#### Full-stack Software Engineer Intern

League of Southeastern Credit Unions, Digital Operation Team

# • Delivered 2 web systems for 100+ credit unions using **TypeScript** and **Python**, attracting 10k users from 0 to 1

- Designed and developed for RESTful APIs, middleware and data mutation including search, customizable dashboard and form with Next.js, node.js and NextAuth, customizable event triggers with webhook
- Engineered robust cache and real-time notification systems with **Redis** and **RabbitMQ** infra and designed TTL, cache eviction and polling policies, reduced fetch and search time by 32%, scaled to handle 50k tps
- DevOpsed with Nginx, Docker, Jenkins, Shell at AWS EC2, ECS and EKS, Tested with Jest in CI/CD

### Software and Technology Developer

VR-Based Classroom Lab, University of Nottingham

- **One pending patent**, One Innovational Software for Education with Immersive Technology (XR) for education proposes, Award Vice-Chancellor's Medal 2022
- Designed and implemented multi-player features: scene customization, player and object sync for PC and VR, by **RPC** and improved the network waiting time from 142s to 122s in **C#**, **OpenXR**, and **Photon Engine**
- Developed data storage for game status restoration and player inventory with serialization in Unity
- Developed UX of gaming, including player movement, player object interaction, avatar interaction, player dialogue, and, embedded browser with **Steam VR** and **Google VR** in MVC pattern for multi-devices with **C**#
- Coached STEM Programming Summer School and faculty training workshops each engaging over 50 people

#### AWARDS

- 2022 Dean scholarship at University of Nottingham
- 2021 Department Head Scholarship at University of Nottingham
- 2021 Mathematical Contest in Modeling, Honorable Mention

### TECHNICAL SKILLS

Languages: Python, C/C++, C#, TypeScript, JavaScript, Java, SQL, Shell, OCaml, Haskell Frameworks & Tools: PyTorch, TensorFlow, LightGBM, OpenCV, Slurm, Unity, PostgreSQL, Django, Docker

May. 2021 - Jun. 2022

May. 2020 - Aug. 2021

May. 2023 - Aug. 2023

Remote, US

Sept. 2020 - Aug. 2022

Remote