Yuchen CAO

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EDUCATION

| Duke | University | Durham, NC | |
|--|--|-----------------------------|--|
| • N | I.S. in Computer Science GPA: 4.00/4.00 | May 2024 | |
| • F | Relevant Coursework: Algorithm of Machine Learning(A+), Natural Language Processing(A+), | Brain-Computer Interface | |
| (. | A+), Data Analysis at Large Scale(A+), Theory of Reinforcement Learning, Generative Model, F | Robot Learning | |
| Unive | ersity of California, Los Angeles (UCLA) | Los Angeles, CA | |
| • S | Scholarship Program of Jiangsu Province | July 2019 - Aug. 2019 | |
| • Relevant Coursework: Artificial Intelligence and Machine Learning(A+) | | | |
| Nanjing University of Posts and Telecommunications (NJUPT) Nanjing, China | | | |
| • • | 3.Eng. in Computer Science and Technology GPA: 3.8//4.00 (WES) Major GPA: 3.93/4.00 | J (WES) June 2021 | |
| • • | Kelevant Coursework: Compiler Principles (100), Algorithms (99), Database Systems (97), Comp | buter Graphics(97) | |
| • (| June Courses: Deep Learning.ar, Machine Learning Foundations and Techniques, Linear Arge | ora, The Brain and Space | |
| RESEARCH EXPERIENCE | | | |
| McGi | urk Effect Research (with MATLAB, Psychtoolbox, Python) | Durham, NC | |
| Resea | rch Assistant, Duke University (Supervised by Professor Jennifer Groh) | Jan. 2023 - Present | |
| •] | Led an individual interdisciplinary research project at the intersection of computer science and b | rain science, based on the | |
|] | McGurk effect, an illusion showing visual stimuli can alter auditory perception, to probe human | multi-modal perception | |
| •] | Developed video stimuli that can elicit the McGurk effect on subjects with a 100% success rate, o | exceeding existing stimuli | |
| •] | Engineered a comprehensive system integrating hardware and software from scratch, including | an eye tracker and in-ear | |
| 1 | microphones, coupled with Psychtoolbox and JACK for efficient data capture in a sound-proof be | ooth | |
| • | Conducted end-to-end experimental procedures with 15 participants, involving script writing, pa | rticipant recruitment, and | |
| | ear-canal sound data collection | | |
| • . | Applying interdisciplinary analytical methods, including sliding window alignment, Mann-Whitn | ey U test, and Fast Fourier | |
| | Transform, to discern what visual signals the brain may send to ears to influence audiovisual perc | eption in illusive contexts | |
| Data- | efficient Robust Single-life Reinforcement Learning (with Python, Pytorch) | Durham, NC | |
| Resea | rcher, Duke University (Supervised by Professor Pan Xu) | Oct. 2023 - Present | |
| • | Proposed a novel fine-tuning algorithm in Reinforcement Learning, emphasizing robustness aga | inst dynamics change and | |
| | data efficiency, adaptable to real-world single-life environment, improving 10% computation spe | ed and rewards | |
| • Enor | Conducting comprehensive simulation tests to validate the algorithm's efficacy using the OpenAl | Noniing China | |
| Rasaa | reh Assistant NILIPT (Supervised by Professor Vun Li Undergraduate Thesis) | Dec 2018 June 2021 | |
| • | Developed methods to evaluate and predict energy efficiency in large-scale cloud data centers, wo | rking collaboratively with | |
| - 1 | ten people comprising graduate students and professors, as the sole undergraduate contributor | TKIng conaboratively with | |
| • | Conducted energy consumption analysis and modeling for servers and Docker containers, built tin | ne-series models for CPU- | |
| i | intensive, memory-intensive, and IO-intensive task flows, and analyzed energy usage across men | horv, CPU, and hard disks | |
| • | Implemented OpenStack and Docker systems, simulating cloud data center environments, and | collected data on energy | |
| I | usage and hardware specifications | 67 | |
| • | Specialized in hard disk failure prediction, applying techniques such as undersampling, automat | ted machine learning, and | |
| | online learning to address proposed issues in this task like data imbalance, conceptual drift, | , and feature divergence, | |
| ; | achieving a prediction accuracy of 90.9% and a Matthews correlation coefficient (MCC) of 80.3% | /0 | |
| •] | Received excellent undergraduate thesis award (Top 5%) for products based on related research r | results | |
| PDAIECT FYDEDIENCE | | | |
| Fmot | ional Response Detection through Brain-Computer Interface (with PyTorch BC12000) | Durham NC | |
| Team | Leader Brain-Computer Interface (BCI) Course design at Duke University | Mar 2023 - May 2023 | |
| • | Conducted EEG data collection using non-invasive P300 brain-computer interface and BCI2000 sy | stems, capturing subjects' | |
| | emotional responses to images from different emotional categories in the Geneva Affective Pictu | rE Database (GAPED) | |
| •] | Built and optimized deep learning models for wavelet analysis, incorporating GRU and LSTM a | rchitectures, achieving an | |
|] | F1 score of 0.72 in differentiating reactions to pleasant and unpleasant stimuli | , 8 | |
| Mini | Amazon (with C++, Python, Django, PostgreSQL, Docker) | Durham, NC | |
| Team | Leader, Engineering Robust Server Software course design at Duke University | Mar. 2023 – Apr. 2023 | |
| • | Led the development of a multi-threaded e-commerce platform simulating Amazon, encompassing | both front-end and back- | |

- Led the development of a multi-threaded e-commerce platform simulating Amazon, encompassing both front-end and backend functionalities, including product browsing, cart management, order placement, and status tracking
- Realized system connection with 2 UPS groups to simulate real-world website, employed Google Protocol Buffer Messages for efficient inter-system communication and materialized features like order dispatch and warehouse management
- Packaged the application using Docker Compose for streamlined deployment, and facilitated external access via Nginx

Common Sense Model Distillation Research (with Pytorch, Python, Numpy, Pandas)

Team Leader, Natural Language Processing (NLP) course design at Duke University

- Distilled 15 student models, including GPT2 and GPT, varying in size and architecture, from a large teacher language model, using corpus expansion and filtering techniques in Symbolic Knowledge Distillation, in order to determine the optimal design of a smaller language model that captures common-sense knowledge and to improve it
- Led a six-person team for manual evaluation of model outputs, and innovatively employed a critic model based on RoBERTa • to automate this evaluation process and to enhance beam search performance, achieving a 72% acceptance rate improvement

COMPETITION EXPERIENCE

Design and Optimization of Triangle Counting Algorithm in Large-scale Graph Data (with C++) Nanjing, China Lead Developer, Big Data & Computational Intelligence Contest (China Computer Federation) Sept. 2019 - Dec. 2019 Developed an efficient algorithm for counting triangles in large-scale graphs (40G), improving computation speed by 95%

- using CPU (OpenMP) and GPU (CUDA) parallel computing with limited resources (60G memory, 16G graphics card) Employed Compressed Sparse Rows format for graph representation, transformed the Triangle Counting Forward Algorithm into a parallel intersection algorithm based on Single Instruction Multiple Data on GPUs and devised slicing and crossing techniques for handling memory limitations
- Optimized GPU resource utilization through node-parallelism, multi-block delay hiding, and shared memory with atomic operations, ensuring both computational speed and accuracy

Rescue Simulator (with Java)

Team Member, 2019 RoboCup China Open

- Developed rescue robot programs for the simulation of post-earthquake urban environment, focusing on agent behavior, task execution, and communication within varied roles, including firefighter, police, ambulance, etc.
- Created an efficient task allocation strategy for firefighter agents based on distance to fires, employing the Hungarian Algorithm in the central agent to enhance command on those agents, improving firefighting efforts of 10% performance
- Performed extensive code refactoring to align with new competition standards, introduced central agents, and implemented a pre-computation process, resulting in a clearer system architecture and improved computational efficiency

International Collegiate Programming Contest (ACM-ICPC, with C++)

Team leader, coached by Professor Zhi Chen at NJUPT

- Led a three-person group coding with only one computer to solve problems related to various algorithms and math knowledge within five hours, allocated tasks to optimize problem-solving efficiency during contests
- Coordinated and frequently engaged in rigorous training sessions, mastered diverse algorithmic knowledge in domains including dynamic programming, graph theory, data structures, etc., through practices

SOCIAL WORK ACTIVITIES

Founder & Mentor of Algorithm Study Group

Science and Technology Association, School of Computer Science, NJUPT

- June 2018 Sept. 2020 Founded and led an algorithm study group to help students from diverse backgrounds, especially from underrepresented communities, engaged in publicity recruitment, and grew the team to over 50 members
- Conducted weekly programming and algorithmic lessons for the entire school, designed and organized school-level programming competitions fostering academic inclusiveness and a deeper understanding of algorithms among students

Volunteer Lecturer

ICPC (International Collegiate Programming Contest) School Team, NJUPT

- Organized and managed training sessions, meticulously selecting problem sets and coordinating contest logistics •
- Conducted both online and offline lectures and Q&A sessions to support team members' understanding and progress

AWARDS & ACHIEVEMENTS

| Excellent Undergraduate Thesis Award (Top 5%), NJUPT | 2021 |
|---|-----------|
| Elite Student (Top 1%), NJUPT | 2019&2020 |
| Enterprise Scholarship (Top 2%), NJUPT | 2019 |
| Excellent Social Work Award, NJUPT | 2018&2020 |
| Top 3%, Big Data & Computational Intelligence Contest | 2019 |
| Champion (First Prize), RoboCup China Open | 2019 |
| Silver Medal, The ACM-ICPC Asia Regional Contest | 2018 |
| Bronze Medal, China Collegiate Programming Contest | 2018 |

CORE COMPETENCIES

Programming Language: C, C++, Python, Java, Lisp, Assembly Language, MATLAB, JavaScript, Go, Ruby, Rust Tool: Docker, OpenStack, Git, Unix/Linux, Qt, Visual Studio Code, MySQL, Psychtoolbox, BCI2000 Machine Learning: TensorFlow, Scikit-learn, PyTorch, Keras,torch-nlp, OpenCV, pillow, Hugging Face

Durham. NC Oct. 2022 - Dec. 2022

China

Oct. 2017 - June 2019

Nanjing, China

Feb. 2019 - April 2019

Nanjing, China

Nanjing, China

Feb. 2019 - June 2019