

# NGU DANG

Email: ndang [at] bu [dot] edu  
Website: nathandang97.github.io  
[LinkedIn](#) | [Github](#)  
Boston, MA, 02215

## SUMMARY

I'm a sixth-year CS PhD candidate who enjoys tackling hard problems: my research centers on complexity theory and algorithm design, with an emphasis on proving lower bounds for natural computational tasks. I started researching in computer vision as an undergraduate and now regularly ship small, focused projects in ML, data science, and NLP—both to broaden my range and to demonstrate how quickly I can adapt and how well I can deliver in new technical areas.

## EDUCATION

<b>Department of Computer Science, Boston University</b> <i>Ph.D. in Computer Science</i>	Boston, MA
	2020 - 2026 ( <i>expected</i> )
<ul style="list-style-type: none"><li>• Advisor: Prof. Steven Homer.</li><li>• Research area: Algorithms Design, Circuit Complexity, and The Minimum Circuit Size Problem (MCSP).</li><li>• GPA: 3.93/4.00 – Passed the PhD Candidate Qualifying Exam. Thesis Proposal scheduled in 11/2025.</li></ul>	
<b>Department of Computer Science, Clark University</b> <i>B.A. in Computer Science, Minors: Data Science and Mathematics.</i>	Worcester, MA
	2018 - 2020
<ul style="list-style-type: none"><li>• Advisor: Prof. Frederick Green.</li><li>• GPA: 3.93/4.00 — Graduated with Summa Cum Laude and High Honors.</li><li>• First Honors Dean's List in 2018, 2019, and 2020.</li></ul>	

## SKILLS

**Programming:** Python, Java, C++, MySQL.  
**Libraries:** Pandas, Numpy, Scipy, Tensorflow, PyTorch, Natural Language Toolkit (NLTK), Keras, Scikit-Learn, Seaborn, Z3.  
**Tools:** Git, Jupyter, Google Colab, Visual Studio, Microsoft Office Suite.  
**Scripting:** LaTeX, HTML, CSS.  
**OS:** Windows, Linux.  
**Languages:** English (fluent), Vietnamese (native), French (beginner).

## PUBLICATIONS

1. Marco Carmosino, Ngu Dang, Tim Jackman. 2024. **Simple Circuit Extensions for XOR in PTIME**. Under Submission to STACS 2026. A preprint of this work can be found [here](#).
2. Mariah Papy, Duncan Calder, Ngu Dang, Aidan McLaughlin, Breanna Desrochers, and John Magee. 2019. **Simulation of Motor Impairment with “Reversed Angle Mouse” in Head-Controlled Pointer Fitts’s Law Task**. In *Proceedings of the 21st International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS ’19); ACM, Pittsburgh, PA, USA*. DOI.

## MANUSCRIPTS

1. Ngu Dang. 2025. **A Survey on The Multiplexer (MUX)**. A manuscript on this work can be found [here](#).
2. Marco Carmosino, Ngu Dang, Tim Jackman. 2023. **Formalizing Gate Elimination via Term Graphs Rewriting**. Work In Progress.
3. Marco Carmosino, Ngu Dang, Tim Jackman. 2023. **Minimal XOR Circuits: The One True Shape is a Binary Tree**. Unpublished Manuscript. This work was integrated with *Finding Circuit Extensions For XOR in PTIME* above. A manuscript on this work can be found [here](#).

## TEACHING EXPERIENCE

<b>Teaching Fellow</b>   Boston University	2021 - present
• CS131: Combinatorics Structures — Summer 2022, 2023.	
• CS132: Geometric Algorithms — Summer 2022.	
• CS235: Algebraic Algorithms — Spring 2021, Fall 2025	
• CS237: Probability in Computing — Summer 2024.	
• CS332: Theory of Computation — Spring 2023, Fall 2023, 2024.	
• CS630: Advanced Algorithms — Fall 2021.	
<b>Grader</b>   Boston University	2023 - present
• CS535: Complexity Theory — Fall 2023.	
<b>Undergraduate Teaching Assistant</b>   Clark University	2018 - 2019
• CS120: Introduction to Computer Science — Fall 2018.	
• CS121: Data Structures — Spring 2019.	
• CS180: Automata Theory — Fall 2019.	

## OTHER PROJECTS

<b>Tweet Dialect Classifier</b>	
. <i>Personal Project</i> — <i>Github Link</i>	06.2025 - 07.2025
• Built a dialect classifying pipeline in Python with BERTweet-based model that distinguishes African American Vernacular English from Standard and regular African American English and achieved 0.95, 0.99, and 0.97 for accuracy, recall, and F1 score respectively.	
• Integrated the classifier into a bias-aware sentiment analysis pipeline, with statistical analysis (Kruskal-Wallis H Test) to provide insights on fairness in interpretation of social media text across different models (i.e. RoBERTa, RoBERTa-Latest, BERTweet).	
<b>Real-Time Object Detector</b>	
. <i>Personal Project</i> — <i>Github Link</i>	05.2025 - 06.2025
• Built a real-time object detection system by training YOLOv8 on Pascal VOC (Python) and implementing C++ ONNX Runtime inference with OpenCV for webcam-based detection.	
• Applied transfer learning with pretrained YOLOv8n weights and integrated ONNX Runtime C++ API to deliver fast, resource-efficient object detection with dynamic bounding box visualization and minimal latency.	
<b>Human Activity Recognition Using Deep Learning</b>	
. <i>Personal Project</i> — <i>Github Link</i>	04.2025 - 05.2025
• Built a deep learning pipeline using Python and PyTorch to classify human activities from Wi-Fi CSI data, achieving 0.98 accuracy score with a custom CNN-LSTM model.	
• Designed a complete preprocessing workflow including reshaping, normalization, smoothing, and statistical feature augmentation to improve model robustness.	
<b>Churn Predictor for Subscription Service</b>	
. <i>Coursera's Challenge</i> — <i>Github Link</i>	03.2025 - 04.2025
• Implemented an end-to-end churn prediction pipeline in Python for a video streaming service using a real-world imbalanced subscription dataset using an ensemble of three models — a neural network, XGBoost, and Random Forest — using weighted soft voting to optimize class ranking and maximize AUC.	
• Engineered advanced features (e.g., ratio metrics, interaction terms behavioral buckets, etc.) on top of 20 given features to boost signal quality and improve model discrimination and achieved a ROC AUC score of 0.75.	

PAST  
PROFESSIONAL  
EXPERIENCE

<b>Undergraduate Research Assistant</b>   Worcester, MA	05.2019 - 05.2020
<ul style="list-style-type: none"><li>Contributed to computer vision and computational geometry research projects for the Computer Science Department.</li><li>Implemented experiments, statistical analysis (e.g. ANOVA, Kruskal-Wallis), visualization, and geometrical simulations in Python and Java.</li></ul>	

<b>CMS Assistant</b>   Worcester, MA	04.2018 - 08.2018
<ul style="list-style-type: none"><li>Participated in building Clark University's new website on WordPress with the University's Marketing Department.</li><li>Fixed 300 broken links as they were encountered and edited contents as needed.</li><li>Handled tickets from other departments in the university that resolved their problems with accessing new website features.</li></ul>	

CERTIFICATES

- IBM Data Science by IBM on Coursera.** Certificate earned on 08.31.2023.
- Neural Networks and Deep Learning by DeepLearning.AI on Coursera.** Certificate earned on 12.31.2024.

AWARDS  
AND  
HONORS

- Outstanding Academic Achievements**, awarded by the Department of Computer Science at Clark University.
- Inducted to Phi Beta Kappa**, Lambda of Massachusetts at Clark University on 05.24.2020.

ACADEMIC  
SERVICES

**Reviewer for:** *Journal of Computer and System Science (JCSS)*.  
**Organizer for:** *Boston University Computer Science's Theory Seminar (Spring 2021)*.  
**Vice President for:** *Clark University Computer Science's Competitive Programming Club*.