### YuXiang Liu

#### = EDUCATION =

# Nanjing University of Posts and Telecommunications B.E. in Electronic Information Engineering

Nanjing, China September 2020 – June 2024

• Relevant Modules: Communication, Programming

### Old Dominion University B.E. in Electronic Information Engineering

Norfolk, USA August 2025 - Present

• Relevant Modules: Deep Learning, Transportation Safety

#### = EXPERIENCE =

# **Equipment and Process Engineer BOE Technology Group Co., Ltd.**

Nanjing, China June 2024 – October 2024

- Oversaw the maintenance, administration, and optimization of production line equipment to ensure operational efficiency.
- Performed comprehensive analyses of product defects to identify causes and enhance yield performance.
- Developed and implemented enhancements to process parameters for improved manufacturing outcomes.
- Evaluated and integrated advanced production equipment and raw materials, facilitating the seamless transition of innovative products from R&D to full-scale manufacturing.

## Fall Intern Jiangsu Broadcasting Corporation

Nanjing, China September 2023 – January 2024

- Gained comprehensive knowledge of the end-to-end production process for broadcast programs, encompassing planning, conducting interviews, editing, and final broadcasting.
- Acquired proficiency in new media operations, including platform strategy development, content creation techniques, audience engagement methods, and strategies to enhance content visibility and exposure.

### Project Leader College Students' Innovation and Entrepreneurship Training Program

Nanjing, China April 2022 – July 2023

- Proposed a gene-driven greedy caching algorithm (GDGCA) in a Multi-access Edge Computing (MEC) environment, leveraging Quality of Experience (QoE) metrics. Designed an optimization model incorporating throughput and satisfaction indicators to validate the theoretical algorithm.
- Led the initial topic selection, developed the theoretical framework, and conducted data analysis to support the project outcomes.

#### =SKILLS & HONORS=

Language: Fluent in English, Native in Chinese Skills: C language, Python, Matlab, MS Office

Honor: University-level Excellence