# LUKE JIANU

+1 (425) 229-1106 \( \phi\) jianuluke@gmail.com \( \phi\) github/lukejianu \( \phi\) linkedin/lukejianu

### **EDUCATION**

Northeastern University

Sept. 2021 - May 2025

B.S. in Computer Science, 4.00/4.00 GPA

Boston, MA

Relevant Coursework

Object-Oriented Design, Algorithms & Data, Fundamentals of CS I & II Database Design, Foundations of Data Science, Foundations of Cybersecurity

Logic & Computation, Discrete Mathematics, Mathematics of Data Models

## **EXPERIENCE**

**Belvedere Trading** 

Jun. 2023 - Aug. 2023

Incoming Software Engineer Intern

Chicago, IL

· Enhancing Belvedere's high-performance, low-latency proprietary technology.

**Amazon Robotics** 

Jan. 2023 - Jun. 2023

Software Development Engineer Co-op

North Reading, MA

- · Empowered AR teams to rapidly grow, monitor and manage their device fleets at scale by inventing and simplifying features in my team's **Comprehensive Device Management** solution.
- · Architected a move device system in AWS Lambda with Kotlin, enabling teams to provision robotic workcells in test sites, saving **1000+ hours** of software installs yearly for IT at production sites.
- $\cdot \ \ {\rm Designed} \ a \ device \ timeline \ feature \ in \ AWS \ CDK \ with \ TypeScript, providing \ insights \ for \ {\bf 30k+devices}.$
- · Refactored a large, imperative-style vanilla React codebase with functional-style TypeScript & React Query, resulting in a 75% reduction in API calls and 50% faster loading times.

S3Global

May 2022 - Aug. 2022

Software Development Intern

Redmond, WA

Built a .NET application to interface with high-speed cameras, implemented using WPF in C# and C++ interop with the camera's SDK to dump frames into shared buffers for video streaming.

Seattle Sport Sciences

May 2021 - Aug. 2021

Intern

Redmond, WA

· Conducted data trials for cloud-based AI/ML analysis of **30+ soccer matches**, while also performing maintenance and troubleshooting for camera hardware, network connections, and deployment tools.

## **PROJECTS**

**NUCarpool** 

Sept. 2022 - Present

Software Developer at Sandbox

Boston, MA

· Developing a web app using the T3 stack for Northeastern students to find co-op carpool groups.

**Trading Bot** 

Jul. 2022

Participant at Jane Street's Electronic Trading Challenge

Seattle, WA

· Placed 10<sup>th</sup> out of 32 teams by quickly implementing bond penny-pinching and ADR/ETF arbitrage strategies in Python.

### TECHNICAL SKILLS

Computer Languages Tools & Technologies Python, Java, JavaScript, TypeScript, SQL Vim, Git, AWS, Docker, React, Prisma, Flask