

LUKE JIANU

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EDUCATION

Northeastern University	Sept. 2021 - May 2025
B.S. in Computer Science, 4.00/4.00 GPA, Dean's Merit Scholarship	<i>Boston, MA</i>
Relevant Coursework	Software Development, Compiler Design, Programming Languages Computer Systems, Systems Security, Network Fundamentals
Teaching Assistant	Logic & Computation, Daniel Patterson (Spring 2024, Spring 2025) Fundamentals of CS I, Daniel Patterson (Fall 2024)
	Software Development, Ben Lerner and Matthias Felleisen (Fall 2024)

EXPERIENCE

Palantir Technologies	Aug. 2025 - Present
<i>Software Engineer</i>	<i>Seattle, WA</i>
· Writing Golang Kubernetes controllers for cluster autoscaling, ensuring fast pod scheduling and high resource utilization.	
Databricks	May 2024 - Aug. 2024
<i>Software Engineer Intern</i>	<i>Bellevue, WA</i>
· Enhanced a testing tool in Scala to evaluate the performance of a distributed OLTP database in a multitenant configuration.	
· Enabled high-volume, inorder* replaying of live production traffic from several source databases onto one target DB by redesigning the tool with a producer-consumer architecture (Kubernetes & Kafka).	
Belvedere Trading	June 2023 - Aug. 2023
<i>Software Engineer Intern</i>	<i>Chicago, IL</i>
· Built a low-latency, service-agnostic proxy in C++ to aggregate redundant TCP connections between datacenters, resulting in a 70% reduction in bandwidth usage for proxied services.	
· Upgraded the C# service discovery algorithm to match clients with services in the same datacenter.	
Amazon Robotics	Jan. 2023 - June 2023
<i>Software Development Engineer Co-op</i>	<i>North Reading, MA</i>
· 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.	
· Refactored a large, imperative-style vanilla React codebase with functional-style TypeScript & React Query, resulting in a 95% reduction in API calls and 50% faster loading times.	
S3Global	May 2022 - Aug. 2022
<i>Software Development Intern</i>	<i>Redmond, WA</i>
· Designed C++ tooling for benchmarking, testing, and managing 12 high-speed cameras used to capture computer vision training data from the top youth football academies in Spain.	
· Implemented a prototype video streaming system with shared frame buffers, leveraging C++ interop with the camera's SDK to display frames in a C# WPF frontend.	

TECHNICAL SKILLS

Programming Languages	Java, Golang, Python, JavaScript, C/C++
Tools & Technologies	Vim, Kubernetes, Docker, Linux