

Vincent Jared

[LinkedIn](#) | [GitHub](#) | jaredvincent18@gmail.com | +16179877542 | Waltham, MA

EDUCATION

Brandeis University – Waltham, Massachusetts, USA

Graduating May 2027

Major: Computer Science & Economics, **GPA:** 3.8/4.00

Honors: Dean's List

Relevant Coursework: Java, Data Structures and Algorithms, Operating Systems, Computer Security, Networking, Discrete Math, Statistics, Linear Algebra, Machine Learning, Web & Mobile Development, Database Management

TECHNICAL SKILLS

Programming Languages: Rust (async, ownership model), Java, Python, TypeScript, JavaScript, Dart, C/C++, Swift

Frameworks/Tools: Linux, Multithreading, Concurrency Primitives, Async/Await, Fault Tolerance, Microservices, REST APIs, .NET, Spring Boot, [Node.js](#), AWS (EC2, S3, RDS, Aurora), Authentication & Access Control, Fault Isolation, Threat Modeling, Docker, Terraform, CI/CD, PostgreSQL, MySQL, MongoDB, Supabase, Figma, Xcode, Microsoft Azure

WORK EXPERIENCE

Software Engineer Intern

Jan 2026- Present

TutATet

- Improved real-time security moderation throughput by **45%** by implementing **asynchronous Rust services and non-blocking I/O**, enabling memory-safe concurrent processing for **1,000+ multimedia security streams**.
- Improved infrastructure reliability to **99.9% uptime** by decomposing monolithic services into **stateless, horizontally scalable microservices** with integrated retry logic and workload isolation to eliminate cascading failures.
- Reduced harmful content detection latency by **38%** by designing **fault-isolated microservice boundaries and event-driven threat analysis pipelines**, strengthening the platform's resilience against real-time abuse.

Undergraduate Machine Learning Assistant

Nov 2025 -present

Brandeis University

- Improved long-context LLM consistency and **data privacy protections by 20%** by implementing deterministic memory handling and structured context window management to prevent **sensitive information leakage**.
- Reduced research prototype deployment time by **25%** by converting ML pipelines into **containerized microservices with standardized secure API contracts**, enabling safe integration into distributed backend environments.
- Increased experiment throughput by **30%** by engineering distributed preprocessing pipelines across **Linux-based compute clusters**, leveraging parallel batch execution and resource isolation.

Mobile Software Engineer

Apr 2025-present

Branda/Brandeis University

- Scaled a production campus platform to **10,000+ users** by leading a team of **6 engineers** and implementing **deterministic CI/CD pipelines**, ensuring secure and repeatable deployments.
- Reduced API latency by **41%** by refactoring networking layers to use **structured concurrency**, preventing race conditions and improving data integrity across asynchronous service calls.
- Improved application stability and performance by profiling **SwiftUI state management**, eliminating redundant recomputation, and reducing memory usage by **18%**.

PROJECTS

Cloud-Native Semantic Retrieval System (RAG Architecture)

- Reduced query latency by **35%** by designing a **secure microservice-based retrieval architecture** with stateless workers and parallelized embedding pipelines.
- Improved infrastructure security and deployment reliability by **90%** by automating AWS resource provisioning using **Terraform Infrastructure-as-Code**, eliminating manual configuration risks.
- Improved retrieval accuracy by **20%** by engineering structured prompt pipelines and **context window isolation strategies** to prevent cross-document information leakage.

The Conspectus

- Improved backend scalability for **800+ users** by developing **modular TypeScript microservices** with clearly defined service boundaries and independent deployment pipelines.
- Enhanced API reliability by refactoring synchronous request handling into **layered service abstractions supporting concurrent workloads**, enabling safer feature iteration.
- Strengthened system integrity by implementing **centralized middleware for input validation, sanitization, and error handling**, reducing malformed data injection by **25%**.
- Implemented a token-based authentication service using **JWT and role-based access control (RBAC)** to enforce secure API access and prevent unauthorized requests.