

# Liam Wood

Austin, TX | (305) 790-9093 | general.lvwood@gmail.com

## EXPERIENCE

### Visa

October 2020 – July 2022

*Senior Software Engineer — Clearing & Settlement Infrastructure*

- Designed and implemented **state-machine–driven settlement engine components** in **C++ and Python**, processing **trillions in annual transaction volume** across distributed financial infrastructure with strict correctness and consistency guarantees.
- Engineered distributed systems requiring **fault-tolerant, exactly-once processing** under concurrent load; contributed to real-time transaction observability and analysis pipelines across clearing and settlement systems.
- Built comprehensive **unit and integration test suites** for high-criticality financial infrastructure, ensuring correctness and full edge-case coverage for concurrent transaction flows.
- Operated within a strict **Linux-based production environment**; diagnosed and resolved complex distributed system failures under time pressure with direct financial impact.

### Microsoft

July 2022 – Present

*Software Engineer II — Platform Infrastructure (promoted twice in 3 years)*

- Own design and end-to-end reliability of distributed notification infrastructure processing **6B+ events/month** across OneDrive and SharePoint, spanning dozens of interdependent services on Linux-hosted AKS clusters.
- Designed **multi-region failover** architecture; maintained **99.99% availability** under continuous global load with automated BCDR runbooks and on-call rotation.
- Architected **KEDA-driven autoscaling** tied to real-time queue depth; reduced tail latency and eliminated over-provisioning (\$500k–\$750k annual savings).
- Led full **AKS migration** — authored **Terraform** modules for cluster provisioning and **Helm**-managed workload deployment; rebuilt infra-as-code pipelines for safe, repeatable deploys at scale.
- Built observability stack (Azure Monitor, Grafana, OpenTelemetry); defined SLOs, alerting thresholds, distributed tracing, and runbooks with SRE teams.

### Digital Worlds Institute — University of Florida

August 2019 – February 2020

*Software Developer*

- Built **C++ and Python** systems infrastructure; developed concurrent data pipelines and low-level tooling in a Linux production environment.

## EDUCATION

### University of Florida

August 2018 – May 2022

B.S. Computer Science

## SKILLS

<b>Languages</b>	C++, Python, C#/.NET, Node.js, JavaScript
<b>Distributed Systems</b>	Fault-tolerant state machines, exactly-once processing, multi-region failover, high-scale event processing, queue-based scheduling
<b>Infrastructure</b>	Linux (AKS/bare-metal), Kubernetes, KEDA, Terraform, Helm
<b>Correctness &amp; Testing</b>	Unit & integration testing, concurrent transaction correctness, edge-case coverage
<b>Observability</b>	OpenTelemetry, Azure Monitor, Grafana, SLO/error-budget design, on-call, incident response