# Jonathan Wang

(217)979-7960 | jonathanwang.jb@gmail.com | linkedin.com/in/you-chun-wang | github.com/jonathanwangyc

#### EDUCATION

## University of Illinois Urbana-Champaign

Champaign, IL

Master of Computer Science

Aug. 2024 - Dec. 2025

**GPA**: 4.00/4.00

Certifications: AWS Cloud Practitioner, Bloomberg Market Concepts Certificate, Illinois Leadership Certificate

Awards: 4th Place, University of Illinois Fall CTF 2024 (cybersecurity competition)

Teaching Assistant: CS 450 - Numerical Analysis | Course Assistant: CS 411 - Database Systems

#### University of Illinois Urbana-Champaign

Champaign, IL

B.S. in Computer Science & Mathematics with Minor in Statistics

Aug. 2020 - May 2024

GPA: 3.98/4.00 (Magna Cum Laude, Graduated with Highest Distinction)

Awards: Bronze Tablet (top 3% of graduating class), Campus Honor - James Scholar

Relevant Coursework: Distributed Systems | Computer Networks | Database Systems | Data Mining | System Programming | Algorithms | Computer Security | Parallel Programming | Artificial Intelligence | Machine Learning

## SKILLS

Languages: Python, Go, C/C++, Java, TypeScript, JavaScript, HTML/CSS, CUDA, SQL

Frameworks & Libraries: React, Node.js, Express, Django, Flask, Bootstrap, PyTorch, TensorFlow, NumPy, pandas

Databases: MySQL, PostgreSQL, MongoDB, Neo4j, InfluxDB

Developer Tools: Git, Bash, Docker, Linux, Google Cloud Platform, Amazon Web Services (EC2, ECS, ECR, RDS)

#### EXPERIENCE

#### Full Stack Developer Intern

Jun. 2025 – Aug. 2025

Champaign, IL

Ensaras, Inc.

- Developed a TIG(Telegraf, InfluxDB, Grafana) stack ensemble (Isolation Forest, LSTM, Gaussian, IQR) that flags water-plant sensor anomalies 30 min early at 90+% precision; refactored Celery Beat into task modules, **cutting duplicate code by 45%** and enabling new scheduled jobs in < 30 min (Python, Machine Learning).
- Architected an infrastructure-as-code repo and GitHub Actions pipeline that auto-syncs configuration files to EC2 instances, eliminating all manual SSH edits, cutting release time to < 8 min.
- Provisioned an isolated EC2 clone of the production Django stack and wired a GitHub Actions → ECR/ECS CI/CD pipeline, enabling full-suite integration tests and 0 min deployment downtime.
- Rolled out systemd/Supervisord to auto-restart failed services, replaced SSH with AWS Session Manager to eliminate open ports and key rotation, hardened VPC/IAM policies, and rightsized compute resources, RDS, CloudWatch alarms realizing ≈ 32% cloud savings and sustaining 97% service uptime.
- Implemented a Sphinx auto-documentation pipeline, back-filled legacy codes with docstrings, and **steered sprint planning** via Jira/requirements docs for a five-engineer squad publishing a system-wide onboarding guide that cut ramp-up time from 10+ to 5 days and ensured every sprint met closely with business goals (Agile).

## Projects

## Distributed Transaction System | Go, Linux Virtual Machine

- Architected an ACID-compliant, CLI-based banking system; coordinated cross-node deposits/withdrawals with timestamp-ordering concurrency control, eliminating distributed deadlocks and enforcing serializability.
- Sharded account data across nodes and built shard-aware RPC flows, delivering 3× higher TPS than a naive global-mutex baseline under multi-client stress tests.

### GPU-Accelerated CNN Trainer | CUDA, C++

• Parallelized convolutional layers with tiled kernels, matrix unrolling and CUDA streams, slashing batch compute time from 4000 ms  $\rightarrow$  120 ms ( $\approx$  97%) and boosting training throughput by 20% under real-world loads.

## Real-time ADS-B Tracking and Collision Warning System | JavaScript, Python, Raspberry Pi

- Orchestrated an open-source ADS-B receiver chain that streams > 300 live flights over the Chicago area into a 3-D CesiumJS globe for instant situational awareness.
- Engineered a CPA-based risk module accelerated with spatial hashing and Gaussian scoring, shrinking worst-case collision checks from  $O(n^2) \to O(nlogn)$  and holding UI latency  $\leq 150$  ms; layered an Isolation-Forest filter to strip spoofed/noisy packets and eliminate false alerts.

## PeopleWeave Project - Caesar Research Group | Javascript, React, D3.js, Python, Neo4j, Research Assistant

- Built an interactive SIGCOMM co-authorship explorer that lets users discover author-topic relationships.
- Automated data cleanup to cut ETL by 60%; architected a Neo4j graph store that scaled to 100k+ nodes.