## **Robert Prevost**

 $(224) \ 508-7532 \ | \ prevostrobert 309@gmail.com \ | \ Greater \ Chicago \ Area, \ IL \ | \ \underline{Personal \ Website} \ | \ \underline{LinkedIn} \ Area \ Area$ 

#### Education

#### University of Illinois at Urbana Champaign

Bachelor of Science in Computer Science

• Transfer GPA: 3.91

### Harper College

Associates in Engineering Science

• GPA: 3.91

#### EXPERIENCE

#### Lake Cable LLC

 $Software \ Engineer$ 

- Worked closely with engineers and schedulers to design web-based solutions for improved efficiency in the quality, IT, material and scheduling departments.
- Full stack environment (PHP, SQL Server, JS, CSS, HTML)
- Worked closely with IT working on network solutions for the plant and maintaining computers on the floor.

### Projects

#### Nuclear Particle Physics System

Solo Project Lead

- Recreated a particle physics engine using two of the four fundamental forces.
- Successfully formed atoms with orbiting electrons through only the Electric and Strong Nuclear force.
- Utilized Coulomb's Law and Yukawa Potential for force calculations.
- Link to showcase: Particle System Showcase

### Manufacturing Visualization System

Lead Developer

- Created real-time production tracking interfaces (10,000+ lines) for job status monitoring and shift management
- Implemented dynamic scheduling system for managing work orders and print dates
- Developed operator interface with integrated tutorial system for improved user onboarding

#### **Database Migration Project**

Database Engineer

- Led complex SQL server migration utilizing CTEs, merge statements, and graduate-level SQL functions
- Co-spearheaded an initiative to migrate 150+ tables to a new database architecture, implementing rigorous testing protocols that allowed for a seamless conversion from the mySQL to SQL server branch.

#### Awards

## Guaranteed Admission for BS in CS through Engineering Pathways Program

University of Illinois at Urbana Champaign

- Maintained 3.5+ GPA with no grades lower than a B
- No dropped classes, semi-annual advisor meetings

#### Academic Achievements

Harper College

• Recipient of the Pathways Engineering Scholar Scholarship (1 in 5 Students) (Full-term coverage)

#### TECHNICAL SKILLS

Languages: Java, JavaScript, Lua, Python, CSS, HTML, PHP, C++, SQL Server, MySQL, PostgreSQL, Luau **Development**: Front-end and back-end development, Manufacturing systems

Tools & Technologies: Excel, Command-line, Data analysis

**Concepts**: Object-Oriented Programming, Database Design, Full-stack Development, Tree Traversal Algorithms, TCP/IP, Networking, Operating Systems, I/O

**Books**: Operating Systems: Three Easy Pieces, CompTIA Network+ Study Guide: Exam N10-009 (Sybex Study Guide) **Courses**: Data Structures & Algorithms, Linear Algebra, Discrete Math

Champaign, IL Aug. 2025 – May 2027

> Palatine, IL Expected May 2025

> > Bensenville, IL

July 2023 - Present

# Roblox Development 2025

**Full-Stack Application** 

2023 - Present

SQL Development

2024

Champaign, IL

Palatine, IL