# Than Nguyen

601-334-2886 | thannguyen1321@gmail.com | thannguyen.dev

#### **EDUCATION**

# **Georgia Institute of Technology**

May 2027

Master of Science - Computer Science

# **Louisiana Tech University**

August 2022

**Bachelor of Science -** Computer Science - GPA: 3.5 **Concentration -** Cybersecurity

#### **EXPERIENCE**

#### Concordia Parish School Board - Mathematics Tutor / Interventionist

- Provided one-on-one and group tutoring sessions in Algebra, Geometry, Trigonometry (Grade 6-12)
- Met with teachers from multiple schools to gather lesson plans and materials for tutoring sessions

#### Fashion Nails Salon - Salon Assistant

- Delivered excellent customer service to clients, ensuring a positive experience
- Managed expenses (rent, utilities, supply costs, etc)
- Assisted nail technicians with tasks (tool preparation, billing, appointment booking, etc)

#### **PROJECTS**

# StudyBuddy (NodeJS, React, Express, MySQL)

- Worked in an agile environment to build a web application to connect students in need of study groups
- Implemented front-end elements: dashboard, profile page, study rooms page, login/registration page
- Built API designed to access and update MySQL database and authenticate users

# **Simple Graphics Engine (Python)**

- Created a simple graphics engine that renders movable objects or still frames
- Implemented multiple graphical rendering techniques (perspective projection, backface culling, polygonal filling, z-buffer, etc) and shading models (flat shading, Phong shading, Gouraud shading)
- Implemented ray tracing to render still frames

## **Grim Findings Game (Unity, C#)**

- Collaborated with 2 computer science students and 1 design student to create a 3D adventure game
- Designed movement system for NPCs and environmental hazards (obstacles)
- Implemented UI elements (Main Menu, Scorekeeping)
- Connected game with high score database to save high scores

# Personal Website (NextJS, ReactJS, Tailwind, Framer-Motion) - thannguyen.dev

• Built a responsive website to help represent myself and showcase my accomplishments

## **TECHNICAL SKILLS**

**Programming Languages -** Python, Java, JavaScript, HTML, CSS, TypeScript, C#, C++, SQL **Technologies/Frameworks -** React.js, Node.js, Express.js, NextJS, MySQL, Git, TailwindCSS **Other -** Agile, Scrum, REST APIs, Digital Forensics, Cryptography