TRI NGUYEN

linkedin.com/in/tringuyen111 | tri-nguyen-website.netlify.app | +1 (470)-651-3022 nguyenhongtri11@gmail.com | github.com/hongtri11

Education

Atlanta, GA

Georgia Institute of Technology

Anticipated Graduation
Date - Dec 2022

- Major: Computer Science
- Minor: Economics
- Main Courses: Algorithms & Data Structures, Object-Oriented Programming, Calculus III, Intro to Python, Computer Organization, Psychology
- GPA: 3.86. Awards: Dean's List
- Programming: **Java**, HTML5, CSS3, Python
- Tools: Git, Visual Studio Code

Skills

- Languages: English (Professional), Vietnamese (Native), Mandarin (Beginner)
- Public Speaking, Self-learner, Good Teamwork and Time Management

Work Experience

Resident Assistant

Georgia Tech Housing & Residence

Aug 2020 - Present

- Promoting and supporting the Health and Safety of 300+ residents in Woodruff Dorm.
- Weekly reporting to the Hall Director about incidents happening at the building.
- Hosting weekly virtual event to residents from different backgrounds to build a sense of community.

Undergraduate Researcher Ge

Georgia Tech Ubicomp Group

Dec 2019 - Present

- Working on PARQR (Piazza Automated Related Questions Recommender) project with Dr. Thad Starner and other graduate students.
- Reviewing over 30 related academic papers, articles, and journals related to online discussion forums and student engagement for citations and literature review.
- Presenting the PARQR chrome extension to online graduate classes at Georgia Tech.

Side Projects

Customer Review Form

Java, JavaFX

• Creating a customer satisfaction form for a coffee shop that enables users to choose their drink, allows them to change the text color, write a review and submit.

User Registration

Java, MySQL, Java Swing

• Building a login and registration form connecting with local database that enables users to register for their account ID and password.

TINO

HTML5, CSS3, JavaScript

• Designing a fully responsive website "TINO" to showcase my projects.

Leadership/Activities

• Clubs: GT Honors Program, Georgia Tech Res Life.