

TRI NGUYEN

(678)237-5222 | tn20992@gmail.com | U.S. Citizen
www.TriNguyen.me | [LinkedIn.com/TriNguyen2092](https://www.linkedin.com/in/TriNguyen2092) | [GitHub.com/tn20992](https://github.com/tn20992)

An adaptive Computer Science major seeking for a full-time opportunity for a Software Engineer position.

EDUCATION

Georgia Institute of Technology Atlanta, GA
Bachelor of Science in Computer Science Jan 2016 – Aug 2018
Threads: Information Internetworks & Media Graduation Date: Aug 2018

Georgia Perimeter College Dunwoody, GA
Associate of Science in Computer Science Aug 2012 – Dec 2015
GPA: 3.79/4.00

SKILLS

Applications: Eclipse, IntelliJ IDE (CE version), Scene Builder, GitHub, Microsoft Office Suite, Microsoft Azure, Team Foundation Server (TFS), Microsoft Visual Studio, and PowerShell ISE.

Programming Languages: Java, Python, JavaFX, C#, CSS, JavaScript, and HTML.

Concepts: Object Oriented Programming, Algorithms, Data Structures, Problem Solving, Web Development, Model - View – Controller (MVC), ASP.NET Framework, and Virtual Machines (VM).

Operating System: Windows, and Macintosh.

EMPLOYMENT

VOYA Investment Management, LLC. Atlanta, GA
IT Architecture & Strategy Team Jun 2017 – Aug 2018
IT Software Development Intern

- Assisted my team with creating a “Virtual Machines Dashboard” web application with employee authentication, which allows employees to start or stop a VM.
- Researched on new technology concepts such as Dockers, Azure Container Services, ASP.NET Framework and ASP.NET Core, and created report on these production and development projects.

McKesson Corporation Atlanta, GA
R & D Department, Macro Helix, LLC. Sept 2018 – Present
Software Engineer

- Using my knowledge about ASP.Net and C# to maintain and to implement new features the 340B Program Management Software and Services.
- Having new opportunity to learn new frameworks such as Vue.js and Angular.js in order to build a new dashboard application for the Data Analysis Team. I'm a main developer for this project, so I build an ASP.Net Web API to manipulate the data before sending them to the front-end application, which is built in Angular framework.

PROJECTS

Georgia Tech System Simulator (Class Project) Oct 2016 – Dec 2016

- Created a virtual environment by using Java, Android Studio, and SQL for Georgia Tech students to search and to register courses, and to apply for the projects that they are interesting.
- **Contributions:** Helped students having an easier way to search and to apply for the courses or projects. Professors can review the applicants on the projects faster.

SOCIAL ACTIVITIES

- Volunteered as a photographer for GT VSA's Charity Dinner Night and GT Moon Festival.
- A Member of Youth Buddhist Association at Linh Mu Buddhist Center of Stone Mountain.