Adam Nguyen

(636) 236-0739 Adanato@vt.edu In linkedin.com/in/adanato Q github.com/adanato Adamaguven.dev

EDUCATION

Virginia Tech May 2026

B.S. in Computer Science & Mathematics

Blacksburg, Virginia

■ Class: Honors Sophomore | GPA: **4.0/4.0**

Awards: CS Excellence scholarship, Deans List (2X), Honors Award scholarship

Relevant Coursework: Intro to Software Design (CS 1114), and Software Design & Data Structures (CS 2114), CS **Upcoming Coursework:** 2505 (, CS 2506, CS 3114 (

WORK EXPERIENCE

VT Summer Start July 2023 – August 2023

Summer Start Peer Mentor

Blacksburg, Virginia

- Mentored 20 upcoming engineering freshman.
- Assisted computer science mentees on Java OOP concepts
- Coached students with 1-on-1 sessions

PERSONAL PROJECTS

Adamnguyen.dev – Portfolio Website | React, Javascript, HTML, CSS, Digital Ocean July 2023

Designed a responsive website featuring my portfolio of works

Setup continuous delivery on push to git repository using GitHub actions

Travel Checklist | React, Javascript, HTML, CSS, Git, Github

June 2023

Offers

Learned basic concepts about REST API and testing with Postman

Tutorial MERN Stack Website | Mongo DB, Express, React, Node, JavaScript, HTML, CSS

May 2023

- Utilized hooks, state management, and components.
- Learned basic concepts about REST API and testing with Postman
- Practiced storing data to MongoDb database with express and node.js.

Java Data Analytics Team Project | Java, JavaSwing, Github, Git

April 2023

- Utilized Java GUI library to create a frontend with interactive buttons
- Coordinated a team of three to develop our data analytics program
- Ended the project three weeks before the deadline.

EXTRACURRICULARS

Shuffle At Virginia Tech Club

Nov. 2022 - Present

President of the Shuffle Club

Blacksburg, Virginia

- Inspiring Hokies to get moving and shuffling.
- Managed funding and space reservation on campus

Rising Sophomore Abroad Program by Virginia Tech

May 2023 - May 2023

Study Abroad Participant

Blacksburg, Virginia

• Collaborated with peers in navigating foreign transportation systems, planning group activities, and making collective decisions in unfamiliar environments.

TECHNICAL SKILLS & INTERESTS

Languages: Java, Python, JavaScript, HTML/CSS, C (CS 2505, CS 2506)

Frameworks: React, Express.js, Node.js, MongoDB,

Developer Tools: Git, GitHub, GitHub Action, Visual Studio Code, Intellil, Eclipse, Digital Ocean

Interests: Dancing/Shuffling, Perspective Drawing, Videography, Capybaras on Instagram