# Alice Moh

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cinnamon18.github.io

## **Objective**

Hardworking and skilled computer science undergraduate student seeking a position in software development, cybersecurity, artificial intelligence, or related field to continue building professional development skills.

#### Education

Georgia Institute of Technology, Atlanta, GA

August 2017 - December 2020 (Expected)

- Candidate for Bachelor of Science in Computer Science, GPA 3.5
- Concentrations in Graphics and Artificial Intelligence

### **Professional Experience**

Georgia Tech Laboratory, Student Researcher, Atlanta, GA

May 2020 - August 2020

- Developed a Unity and Python flight simulator extensible to a variety of research questions, especially human and Machine Learning piloting.
- Architected a custom networking protocol utilizing TCP to optimize ML training.

Georgia Tech Research Institute, Student Research Assistant, Atlanta, GA

January 2020 - May 2020

- Researched applications of technologies designed to confer new capabilities upon legacy systems without software or hardware modifications.
- Collaborated with RF engineers to analyze antenna interference in Command and Control vehicles.

IBM Corporation, Extreme Blue Technical Intern, Durham, NC

May 2019 - August 2019

- Developed a scalable cloud-based service which utilizes a network of IoT sensors and machine learning to predict and prevent supply chain disruptions before they impact customers.
- Predicted to increase customer satisfaction and prevent millions in damages annually.
- 2nd place and People's Choice in the multinational Call for Code competition among over 600 competitors Withum Digital, Development Intern, Bethesda, MD

  June 2018 August 2018
  - Enhanced and maintained React SharePoint and Angular Ethereum Blockchain applications in an agile development environment. Created automated test systems where none existed.
  - Managed expectations and shipped deliverables on time.

Skills	Proficient	Familiar
Languages:	Java, C#, TypeScript, Python, HTML	SASS / CSS, Javascript, C, C++, Matlab, SQL, DB2
Technologies:	React, Unity, Blender, Git	Node.js, Angular, Express, SPFx, Android, Flask
Skills:	OOP, web dev, agile, 3D modeling / printing, cloud, microservices, AI, machine vision, linux	
Drojects		

Path to Harmony Video Game, Project Leader, Atlanta, GA

August 2018 - January 2019

- Led a 20-person team in the development of a polished video game, "Path to Harmony". Responsible for project management, architecture, coding, as well as game design, writing, art and sound direction.
- Gained project management, technical, and artistic leadership experience
- Shown at DreamHack Atlanta 2019

Letters Mingle Souls, Atlanta, GA

January 2019 - December 2019

- Created a digital humanities archive that allows scholars to collaboratively search, organize, and annotate public domain works of literature.
- Developed project with a local researcher, learned to integrate the client into the development process. International Research Collaboration with Singapore's Hwa Chong Institution,

  August 2015 May 2017

Sterling, VA, and Bukit Timah, Singapore

Researched photocatalytic electrospun meshes for degradation of atmospheric pollutants

 Collaborated with an American and two Singaporean research partners. Developed teamwork, leadership, and multicultural skills. Received the highest possible grade, an A\*

## Leadership

VGDev (Video Game Development Club), President, Atlanta, GA

August 2017 - present

- Serving as speaker (president equivalent), responsible for organization, recruitment, and education
- Led the creation of three video games and contributed assets from a variety of disciplines to other games.

Scouting Leader, FIRST Robotics, Sterling, VA
 Member of design and construction teams, organized and led the scouting team during competitions

- Computer Science Teacher's Assistant, Purcellville, VA

  August 2015 May 2016
  - Taught less experienced computer science students and guided them to greater understanding