## Samat Imamov

samat@vt.edu 804-572-8701 samat-imamov.github.io College Address : 308 Apartment Heights Drive, K6 Blacksburg, VA 24060 Permanent Address:
8226 Twin Creek Trail
Mechanicsville, VA 23111

Graduation: May 2020

Graduation: May 2017

**Objective** 

Software Engineer within AR/VR development, Human-Computer Interaction, UI/UX Design

**Education** 

Virginia Tech, College of Engineering, Blacksburg, VA

Bachelor of Science in Computer Science (Media/Creative track)

Minor in Music Technology

J. Sargeant Reynolds Community College, Richmond, VA

Associate of Science in Computer Science

Earner 100% of college expenses through an award and a part-time work

Selected Coursework: Software Design, Data Structures & Algorithms, Computer Systems,

Human-Computer Interaction, Comparative Languages, Modern C++

Skills

**Languages :** Java, C#, C/C++, XAML, HTML, CSS, JavaScript (jQuery)

Technologies: Linux, Git, Unity3D, NoesisGUI, HoloLens, HTC Vive, Unreal Engine 4

Russian: Fluent in writing, speaking, and reading

**Projects** 

AR/VR Developer • Glanceable AR, Virginia Tech

May 2019 - Present

Google sponsored research aimed to find new ways to integrate AR into everyday life

- Conduct an extensive research on such topics as psychology of human vision, attention, and interface design with total of 34 research papers.
- Write protocols and scripts for 2 experiments related to research
- Develop 2 experiments for VR (HTC Vive) and AR (HoloLens) using Unity3D

Project Lead • Minder App

January – May 2019

A class project app aimed to assist people with mental struggles (minder-app.github.io)

- Led a team of 4 people in designing an app through ideation and analysis
- Conducted research to determine the core audience and its needs
- Developed an effective T-prototype using Unity3D and NoesisGUI

Project Lead/Lead Programmer · Hokienauts

September 2018 – Present

A student team participating in NASA SUITS design challenge (hokienauts.com)

- Lead a student team of 14 people to design AR interface for spacesuits
- Develop a fully working prototype of the interface using Hololens and Unity3D
- Test the interface prototype at Johnson Space Center through series of tasks

**Activities** 

Teacher Assistant · Computer Systems Class, Virginia Tech

August 2019 - Present

Programming Committee/Publicity Chair • class Code()

September 2017 - Present

**Awards** 

Virginia Tech Dean's List (Spring 2019)

Dimitri and Maggie Georgiadis Endowed Scholarship Award

J. Sargeant Reynolds Dean's List (multiple terms)