# Taha Shaikh

shaikh.taha.v@gmail.com | +1 (804) 528-9318 | 5613 Olde Hartley Way, Richmond VA 23060 https://t-aha.github.io

## **Education**

## Maggie L. Walker Governor's School for Government and International Studies

June 2019-current

Senior Year Student pursuing Advanced Placement and Dual-Enrollment Courses

## Virginia Commonwealth University

2016-2019

Completed 7 Dual-Enrollment Courses, including Advanced Math Modeling, Multivariable Calculus,

Linear Algebra, and Mathematical Reasoning

## **Thomas Nelson Community College**

June 2018

Earned college credit in GOL 195 through Virginia Earth System Science Scholars Summer Academy

# American College of Musicians

May 2017-current

High School Diploma in Social Music (of 165 nationally)

High School Beethoven Diploma (of 100 nationally)

Currently pursuing Bach Advanced Plaque

Honors and Awards: International Piano Guild Award, National Piano Guild Award, French Honor Society

#### Skills

Programming: Wolfram Mathematica, Python, Microsoft Excel macros, Unix/Linux, HTML/CSS

- Github: https://github.com/t-aha

Audio engineering: Linux Multimedia Studio, Audacity

- YouTube Channel: <a href="https://goo.gl/5S2HM6">https://goo.gl/5S2HM6</a>

Design: Blender, GNU Image Manipulation Program

#### Activities

**School clubs:** President of Programming Club, Captain of Bhangra Team, President of Club Asia, Jazz band **Outside organizations:** National Honor Society, National French Honor Society, National Music Honor Society

#### Experience

#### Innsbrook Foundation 2013 - current

Data Analyst, Volunteer, Graphic Designer; Glen Allen, VA

- Designed and created "Innsbrook Events" App for Innsbrook Foundation enabling the foundation to connect to more than 200,000 members of the community
- Analyzed data regarding concert attendance to assist the foundation using statistical models
- Aided in the setup and execution of several Innsbrook community activities and events.
- Created presentations and reports for administration

NiiD Technologies 2017 - current

Junior Programmer, Graphic Designer; Pune, India

- Instrumental in designing of apps including Innsbrook Events and Visibly
- Worked with NiiD to create Innsbrook Events App and current RideSafe project
- Created flowcharts, presentations of App layouts and functionality
- Designed user interfaces and icons via GIMP and Blender

# Internship at Yayasan Mendaki School in Singapore

**July 2018** 

Data Analyst

- Attended paid internship at Mendaki, a non-profit organization whose mission is to empower the bottom 30% of Singapore through quality education
- Provided statistical analyses and mathematical models to best allocate school resources and funds

## Virginia Earth System Science Scholars (VESSS)

Sep. 2017 - current

- Enrolled in an interactive science, technology, engineering and mathematics program in collaboration with Thomas Nelson Community College
- Invited to attend seven-day residential academy at NASA Langley Research Center in Hampton, Virginia

## Consortium for Mathematics and its Applications (COMAP)

2017 - current

- Selected as finalist in International COMAP MCM (The Mathematical Contest in Modeling)
- Created mathematical models using Wolfram Mathematica for applications in energy consumption and state infrastructure

STEAMtrix Aug. 2016 - Aug. 2017

Assistant Robotics Teacher and Volunteer; Richmond, VA

- Developed programs for minority youth involvement in STEM and arts fields
- Helped to develop a week-long intensive program at the Boys and Girls Club of Richmond, VA

#### RAAH International LLC (HQ Singapore)

Summer 2017

Logistics Assistant; Richmond, VA

Responsible for inventory management and consolidating shipments

#### Freelance Web Design

March 2016 - current

Web designer, Programmer, Graphic Designer; Richmond, VA

Designed and developed website for Salon Tas

## **Kerning Cultures**

Nov. 2015 - Feb. 2016

Audio engineer and composer; Dubai, United Arab Emirates

 Wrote and mastered music for Kerning Cultures, an international non-profit podcast based in the Middle East that works to dissect the complex narratives of the Middle Eastern region

## Wolfram High School Summer Camp

Jun. 2017 - Jul. 2017

- Used Mathematica to learn Wolfram Language programming skills and higher math through projects and lectures
- Selected to attend an intensive 12-day program geared toward advanced science, technology, and mathematics topics

## United States Naval Academy (USNA) Summer STEM Camp

Jun. 2017

- Selected to attend world-class, STEM-focused summer camp hosted by the United States Naval Academy in Annapolis, Maryland
- Worked with students from around the nation to improve problem-solving, creativity, and collaboration skills

## MathScience Innovation Center (MSiC)

Sep. 2015 - April 2016

Assistant Mentor; Richmond, VA

- Assistant mentor at the MSiC for programs focused on youth interest in STEM research
- Aided in the development of programs dedicated to encouraging youth participation in STEM fields

#### **FIRST Robotics**

 Participated in all FIRST Robotics competitions since 2008; including Junior FLL, FIRST Lego League, and FIRST Robotics Competition

2007 - current

- State Winner at FIRST Robotics (2008, 2009, 2011, 2012, 2013)
- National participant at FIRST Robotics Challenge (2016)

#### **Certified Volunteer for Community Emergency Response Team (CERT)**

Sep. 2014 - Dec. 2014

- Completed four month long training program
- Learned basic first aid and medical procedures

#### **Richmond MENSA Member**

Active member of Richmond MENSA

March 2014 - current

• Participated in educational and outreach activities