Andi Motas

amotas2@gmu.edu ♦ andi-motas.github.io ♦ LinkedIn: andrea-motas

EDUCATION

B.S. Computer Science ◆ George Mason University - Fairfax, VA

August 2018 – Expected December 2021

GPA: 3.91

- Minor in Art and Visual Technology, Honors College Student
- Relevant Coursework: Essentials of Computer Science, Object-Oriented Programming, Intro to Low-level Programming, Data Structures, Computer Systems and Programming

Advanced Studies Diploma ◆ Freedom High School - South Riding, VA

August 2014 – June 2018

GPA: 4.38

 AP Scholar with Honor; Programming Club Secretary; Tri-M Honor Society Secretary and Vice President; Artist Orchestra Cello Section Leader; Marching Band Bass Drum Captain; Competed at UVA, VCU, and VT's Association for Computing Machinery contests

EXPERIENCE

Undergraduate Teaching Assistant ◆ George Mason University - Fairfax, VA *January 2019 – Present*

- Assist in the administration of lab sections and proctor for exams for CS 211 (Object-Oriented Programming) and CS 262 (Intro to Low-Level Programming)
- Provide guidance for students to better understand techniques and concepts taught in class and to resolve issues with their work through online and in-person communication
- Responsible for handling project submissions, developing reference solutions to projects, and providing constructive input on tentative assignments

Sales Associate and Instrument Repair Assistant ◆ Day Violins LLC - Chantilly, VA

August 2017 – August 2019

- Provided customer service for instrument rentals and expertise in music and store products
- Conducted maintenance and performed various repairs and set-ups on instruments
- Presented informational demonstrations to students, teachers, and parents at schools

PROJECTS

Calculating Success Scores ◆ Python, PatriotHacks 2018, Best Use of Data Analytics

- Implemented data analytics techniques to calculate the probability of career success given a large data set of responses to a survey consisting of hundreds of questions
- Worked in a team of four students and presented to judges after about 30 hours of work

SKILLS

- Languages: Java, C, HTML, CSS, C#, Python, Assembly x86-64
- Technologies: IntelliJ, Vim, Unix, Git, Unity, Visual Studio, Adobe Photoshop, Excel

SERVICE

- Loudoun Literacy Council ♦ Teach the Adult Intermediate ESL classes at Brambleton Library
- GMU Catholic Campus Ministry ◆ Cellist for Masses at St. Robert Bellarmine Chapel
- Rise Against Hunger 1,000+ meals packaged per month sent to impoverished countries
- Dulles South Food Pantry ◆ Organize and distribute food and goods to families in need