# SHIVA OMRANI

(e)somrani@gwu.edu; www.linkedin.com/in/shiva-omrani

## **EDUCATION**

## George Washington University, Washington, DC

May 2021

MS in Computer Science with a concentration in Machine Intelligence and Cognition Bachelor of Science in Computer Science, graduated in May 2020

## TECHNICAL SKILLS

- Programming languages: Python, Java, C, C++, MATLAB, PHP, HTML
- Databases: SQL Server, MySQL, DynamoDB
- Version Control: GitHub, SVN

## **EXPERIENCE**

## Software Engineer Intern, Amobee, Reston, VA

2019

- Developed, integrated and deployed new services including spring-based applications and AWS service applications.
- Wrote comprehensive tests using Mockito and Junit.

## Undergraduate Research Assistant, The George Washington University, Washington, DC

2018

- Worked toward increasing election integrity and mitigating the risk associated with computerized voting system by developing independent election audits to verify the announced election results.
- Implemented the code of a new audit that outperforms former audits in terms of accuracy and efficiency.

## Learning Assistant, The George Washington University, Washington, DC

2018-2019

• Assisted students in Discrete Structures II and Intro to Programming with Python with in-class and inlab activities and during office hours.

#### Software Engineer Intern, Comcast Research Lab, Washington, DC

2017

- Programmed and tested the overall codes to satisfy the boundaries and corners of new natural language processing developed by Comcast.
- Integrated and debugged the other modules developed by team members to fit into the design.
- Worked and consulted with senior engineers in optimization of the program in efficiency, security methods, and modularity.

#### **PROJECTS**

• A post-processing framework for identifying and alleviating bias in risk assessment algorithms 2020

• Framework for finding the average topological shape of 3D meshes 2019-2020

• Virtual and augmented reality apps using Amazon Sumerian 2020

Propaganda tweet analysis using unsupervised learning and sklearn, numpy and pandas libraries

2019

## AWARDS/HONORS

## **Steve and Shelley Heller Award**

2018

• Awarded to female student with the highest GPA who demonstrates scholarship and leadership.