# SHASHWATI SHRADHA

Rapid City, SD USA • shashwatishradha5@gmail.com • (605) 858-8382 linkedin.com/in/sha5hwati • sha5hwati.github.io • github.com/sha5hwati

### **EDUCATION**

South Dakota School of Mines and Technology, Rapid City, SD

Expected Graduation Date: December 2020

B.S. in Computer Science and Applied & Computational Mathematics, Minor in Robotics

GPA: 3.96 / 4

Honors: Grace Hopper Celebration Scholar 2019, Tau Beta Pi Scholar 2018, Dean's List

Relevant Courses: Data Structures, Database, Data Analysis, GUI, Parallel Computing, Networking, Software Engineering

#### **SKILLS**

**Primary Programming Languages:** C++, Go, Java, Python

Familiar with SQL, R, Bash, C, Scala, QML, CUDA

Web Technologies: HTML, CSS, JavaScript, PHP
Tools: Git, MySQL, DynamoDb, Android, Kubernetes, Dockers

### **EXPERIENCES**

# **Hewlett Packard Enterprise**, Cloud Engineering Intern

May 2019 - Present

Fort Collins, CO

- Contributing to a REST API for a cloud service in Go Language
- Improved unit test coverage from 13% to 73% which helped detect bugs and make design improvement
- Using virtualization tools including *containers* to implement monitoring, logging, and tracing features

# Raven Industries Inc., Software Engineering Intern

May 2018 – December 2018

Sioux Falls, SD

- Expanded sale opportunities by enhancing the UI using QML and QtCreator
- Developed an application using C++ which reduced testing and development time
- Used testing and debugging procedures to improve features in an agile development cycle

# South Dakota School of Mines and Technology, Teaching Assistant

January 2017 – May 2018

Rapid City, SD

- Supervised C programming and basic Arduino for CSC 170 labs consisting of 30 students
- Cleared doubts and difficulties in topics done in class during office hours

#### **PROJECTS**

**Undergraduate Researcher**, South Dakota School of Mines and Technology

January 2019 - Present

- Researching methods to improve interpretability and training time of machine learning models
- Developing algorithms using Scikit-learn and Keras libraries in Python in Linux environment
- Won the Best Overall Undergraduate Presentation at the SDSM&T 10<sup>th</sup> Annual Student Research Symposium

## **Team Lead**, Course: Advanced Topics in AI – Natural Computing

March 2019

- Designed an algorithm to reproduce a given grey-scaled image using geometric shapes
- Implemented a variation of the evolutionary algorithm in Python which produced 82% identical image

### **LEADERSHIP**

Chapter Secretary, Association of Computing Machinery (ACM)
Peer Mentor, Women in Science and Technology (WiSE)
Member, SDSM&T Professional Development Institute (PDI)
Peer Mentor, Ivanhoe International Center

September 2018 –Present June 2019 – Present May 2019 – Present May 2017 – May 2019

# **ACTIVITIES**

ICPC ACM North Central NA Regional Contest 2017
William Lowell Putnam Mathematical Competition 2018
Midwest Undergraduate Data Analysis Competition (MUDAC) 2019

Rank: 28 of 207 teams Rank: 1235 of 4623

Top 4 of 60 teams in Data Visualization