# Sandesh Timilsina

☐ 6624974421 
 ☐ stimilsina@unm.edu 
 ☐ www.sandesht.com

#### Social Media





Linkedln

https://github.com/ sandesh139

#### Work Experience

# Student Technical Assistant Center for High Technology Material, UNM

- · Updated C scripts monitoring Symantec backup to adapt to a new Veritas system by reviewing logs and performing validation checks.
- $\cdot$  Performed automated system monitoring using Nagios and fixed systems, services and hardware alerts.

#### Ħ 08/2020 - PRESENT

## Undergraduate Research Assistant Center for High Technology Material, UNM

· Evaluated the scaling behavior of Anderson localization in an off-diagonally disordered random network (nearest neighbor

coupling Hamiltonian) using random matrices.

 $\cdot$  Calculated the eigenvectors of ultra-large random matrices and evaluated two different localization metrics on the

eigenvectors to calculate the proabability density function of network localization.

- · Focused on optimizing algorithms to achieve the best efficiency and address memory issues in a large-scale linear algebra problem.
- $\cdot$  The work was partially supported by grants from DoD, ARO and NSF.

#### **廿** 01/2019 − 01/2020

#### **Tutor**

#### **Center for Academic Program Support**

- · Tutored General Physics, Numerical Computing, Statistics, Ordinary Differential Equations, linear Algebra, and Calculus.
- $\cdot$  Developed critical thinking and problem-solving skills while approaching the challenging questions brought by the students.
- $\cdot$  Enhanced communication skills through weekly-training and tutoring experiences.
- $\cdot$  Gained time management and customer service skills from training and experience.

#### Education

# Computer Science, Mathematics The University of New Mexico

**GPA 3.89** 

Major Coursework: Software engineering, Artificial Intelligence, Design of Large Programs, Data Structure and Algorithm I and II, Scientific Computing, Numerical Computing, Parallel Processing, Operating System, Number Theory, Applied Matrix Theory, Discrete Math, Linear Algebra, Differential Equation.

#### Achievements

- Winning team of CTSC Health Science Hackathon
- Navigation System Inside UNM Hospital project received the fund of \$9,873
- Amigo Scholarship, UNM

#### Skills

Java
JavaScript
C/C++
Javascript
HTML/CSS
Python
Matlab
React/ReactNative
Amazon Web Service
MySQL
Git

# In Class Projects

- · Auction House with Sockets and Threads (Java-Group-Project)
- · Scrabble, Snake game, Dominos, Connect Four (Java-Individual-Project)

### Leisure Projects

- · Connect Four, Break Ball (Javascript, HTML, CSS)
- · Covid-19 (Javascript, HTML, CSS)
- · Five-Field-Kono (Flutter)