Sandesh Timilsina

Albuquerque, New Mexico 87106. (662)497-4421. Email: timilsinasandesh7@gmail.com Website: www.sandesht.com

Education

Bachelor of Science in Computer Science and Mathematics

Graduated Dec 2020

The University of New Mexico (UNM), Albuquerque, NM

GPA 3.93

Skills & Abilities

COMPUTER SKILLS

- · Proficient in Java, C, Linux, Python, SQL, NoSQL, Haskell, HTML, CSS, JavaScript, AWS.
- · Experience with Scrum and Agile implemented with Jeera
- · Proficient in Microsoft Word, Excel, Acrobat, and Powerpoint
- · In-Class Projects completed using Java: Online Auction (with sockets), Scrabble, Dominos, Connect-four, NewyorkTimes Tile.
- · Leisure Projects completed using Javascript: Covid-19, Connect-Four, Break-Ball, Five-Field-Kono (flutter)
- · Favorite project: Mobile application for indoor navigation solution for UNM Hospital.
- · https://github.com/sandesh139

Professional Experience

STUDENT TECHNICAL ASSISTANT | CENTER FOR HIGH TECHNOLOGY MATERIAL, UNIVERSITY OF NEW MEXICO | JANUARY 2020-DECEMBER 2020

- Updated C scripts monitoring Symantec backup to adapt to a new Veritas system by reviewing logs and performing validation checks.
- · Created an interactive quiz application from scratch using javascript, htaccess from apache, css and html.
- · Performed automated system monitoring using Nagios and fixed systems, services and hardware alerts.

$\textbf{UNDERGRADUATE RESEARCH ASSISTANT} \mid \textbf{CENTER FOR HIGH TECHNOLOGY MATERIAL, UNIVERSITY OF NEW MEXICO} \mid \textbf{AUGUST 2019-DECEMBER 2020} \\$

- Evaluated the scaling behavior of Anderson localization in an off-diagonally disordered random network (nearest neighbor coupling Hamiltonian) using random matrices.
- Calculated the eigenvectors of ultra-large random matrices and evaluated two different localization metrics on the eigenvectors to calculate the probability density function of network localization.
- · Optimized algorithms to achieve the best efficiency and address memory issues in a large-scale linear algebra problem.
- The work was partially supported by grants from DoD, ARO and NSF.

TUTOR | CENTER FOR ACADEMIC PROGRAM SUPPORT, UNIVERSITY OF NEW MEXICO| JANUARY 2019 - JANUARY 2020

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

CASHIER| SUBWAY, UNIVERSITY OF NEW MEXICO| SEPTEMBER 2018- DECEMBER 2018

· Developed time management, customer service, and teamwork skills.

Achievements

- · Winning team of CTSC Health Science Hackathon 2020
- \cdot Navigation System Inside UNM Hospital project received the fund of \$9,873.
- · Amigo Scholarship, UNM