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THE INFOSYS TIMES



Vol. 6, No. 1

Kamana K. C. has won the Husky Create-a-Thon Event



St. Cloud State University has organized the Husky Create-a-Thon event, which is a 12-hour brainstorming event. The event was held virtually on November 21st, 2020 from 8am till 8pm. The main goal of the event was to see student's creativity and ideas that can help the SCSU community. IS Student, Kamana K. C. has participated in it and won the event. Here are the few words she wants to share about her experience.

"My name is Kamana K C. I was born and raised in Nepal. Currently, I am doing my undergraduate degree in Information Systems and graduate degree in Information Assurance. I came to know about the Create-a-thon event from Professor Erich Rice. At first, I was not sure if I should participate or not, as they might need certain qualifications related to coding. But, when I read the details about the event, I found out that it was more related to the ideas that can impact the SCSU community positively.

On the event day, I was teamed up with Ezigbo Ugochukwu. Unlike me, Ezigbo was majoring in Computer Science. It was a 12 hour long event and divided into several sessions. Our main task was to come up with a prototype of an idea that will be beneficial for SCSU community.

My partner Ezigbo and I decided to create a prototype using Alexa skill (apps for Alexa) which was one of the challenges. While brainstorming ideas, we focused on the issues that we face on campus. One of the issues that we both can relate to was not being able to find what we are looking for around campus. That includes parking spaces, buildings, cafeterias or any specific departments. So, we thought about creating something in Alexa that will answer these questions when asked. We utilized the Alexa Skill Blueprints platform to create an Alexa skill named "Huskies Help". Alexa skills acts like applications for Alexa. Once we created this Alexa skill, we enabled it in the Alexa app that we downloaded on our phone. We added questions to answers such as "Hey Alexa, where can I park at SCSU?" or "Hey Alexa, where is Stewart Hall?", and Alexa would reply the answers to these questions. The Alexa skill worked successfully when we did our demonstration. We then recorded our presentation including this demonstration, and we won the Alexa challenge.

Even though it was virtual, I really enjoyed the whole event. Not only did I get to do something out of my comfort zone, but I also got a chance to interact with other students and learn the amazing ideas they had. This event helped me boost my confidence and helped to understand the importance of time management."

Virtual Guest Speaker Presentations - Fall 2020

Guest Speaker	Company	
Nick Van Vleet	Blattner Energy	
Ken Pentel	Ecology Democracy Network	
Dr. Charles Rose	SCSU	
Nicole Schrom	3M	
Dave Kleis	City of St. Cloud	
Sameen Khan	Codesynch	
Carla Hirsch	Bakertilly	
John N. Strong	Boston Scientific Inc.	
Dr. Jeff Torguson	SCSU	
Yuanyuan Feng	UMBC	
Mathew Bakken	Optum	
Renee Theisen	GeoComm	

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Persistence and hard work lead to success. The inspirational story of Osama Chishti.



During the middle of the semester, a very traumatizing incident happened to one of the IS Students. Osama Chishti got robbed and lost his laptop. He also had to relocate. He missed mid-term exams and project deadlines. However, he did not give up. He re-grouped himself and came back even stronger, and caught up with his missed classes. He has set an example for students to face their challenges and never give-up to achieve their academic goals. Here are the few words he wants to share about his story.

"My name is Osama Chishti, and I'm majoring in Information Systems (IS). Being an international student, it was not easy to settle at first, while going through culture shock and learning American ways. I started to call St. Cloud "A home away from home". I made some good friends here, but it was all overwhelming. On November 11th, I had an armed burglary at my apartment. Two people broke into my apartment. While they held me and my roommates at gunpoint, they stole most of our possessions, including laptops, phones, gaming consoles, and what not. They also warned us, not to contact law enforcement.

Trembling from shock and not knowing what to do next, we just stood there for a few hours and decided to call the cops. A small city that I considered my home, suddenly felt scary. The streets where I would walk even at 1:00 AM, now I did not even feel like driving after 8:00 PM. During the time of the semester where students were completing assignments and group projects, I was traumatized left with no means of communication. My parents supported me through this time a lot with constant motivation.

I was able to contact my professors regarding the incident that occurred with me. While waiting on a new laptop, I was able to make up a list of all the assignments, exams, and classes I missed. Booking an appointment with Counseling and Psychological Services (CAPS) at SCSU helped me a lot with my anxiety. I had constant sessions with one of their advocates. As days progressed, I constantly got busy in completing assignments and got over the incident. This incident has taught me an important lesson to never blindly trust someone, be always aware of your surroundings and Never Give-Up."

Information Systems Department has received ABET Accreditation for 5 years



Computing Accreditation Commission

The department of Information Systems has various accreditations including AACSB, AITP, ACM. We are proud to announce that this semester our Information Systems (Bachelor of Science) program has received ABET Accreditation for 5 years. The accreditation extends retroactively from October 1, 2018.

ABET accreditation provides assurance that a college or university program meets the quality standards of the profession for which that program prepares graduates. Over 4,307 programs at 846 colleges and universities in 41 countries have received ABET accreditation. Approximately 175,000 students graduate from ABET-accredited programs each year, and millions of graduates have received degrees from ABET-accredited programs since 1932.

Study Abroad Program for 2-weeks in Fiji and New Zealand





Are you thirsty to learn more?

This 2-week study abroad program is scheduled for May 2022. Explore extraordinary areas of Fiji and New Zealand while networking and engaging in unique business conversations with management and corporate speakers in each area. You can earn 6 credits that can count for your electives with your advisor's approval. To learn more about the study abroad trip of a lifetime, please contact Dr. Mark Schmidt at mark@stcloudstate.edu

Meet the New Faculty



Fahmy Jalani

Fahmy Jalani has joined the Department of Information Systems in the Fall of 2020. He was previously an instructor at Royal Melbourne Institute of Technology University in Australia. He is a trained and certified engineer and has work experiences in Forbes 2020 GLOBAL 2000 listed companies in engineering, aviation and logistics sectors.

He has received his Master of Science in Information Systems from Hawaii Pacific University (USA) in 2004 and Bachelor of Engineering in Electrical & Electronics (With Honors) from the University of Leicester (UK) in 1999 & was a scholar from Economics Development Board (EDB) from Singapore. He is also currently pursuing his PhD.

His current areas of teaching are IS Strategy, Management and Acquisition (IS 450), IT Infrastructure (IS 451), Decision Support Systems (IS 454) & IS Innovation and New Technologies (IS 458). He will also be teaching Business Statistics (IS242), Application Program Development (IS 250), Business Analytics (IS299), and Information Technology in the Entrepreneurial Organization (IS301).

His research interests are IT Entrepreneur, Cyber Security, Cognitive Cloud Computing, Financial Engineering, Software Engineering, Digital Marketing, Data Analytics, Artificial Intelligence, Blockchain, Augmented & Virtual Reality, Angular & React, DevOps, Internet of Things (IoT), Intelligent Apps (I – Apps), Big Data and RPA (Robotic Process Automation).

He holds various industrial certifications such as Planning & Managing Projects, Airline Industry Course, Aircraft Systems Familiarization; 747-400, Auditors/Lead Auditors Training on Quality System ISO 9001, and Internal Auditors Training on Environmental Management System ISO 14001. His software knowledge also includes SABRE, Java, ORACLE, SQL, Python, Access, Visual Basic, Asp, C++, C, MS-Qbasic, Assemble Language, DCS, SCADA, PLC Programming, HTML, JavaScript and DHTML, SPSS, System Architecture, Rational Rose, AutoCAD, PCAD, Matlab and Visio Technical, also hardware skills Cisco Router & A+. He also speaks French and Malay.



Dr. Jieyu Wang

Dr. Jieyu Wang has graduated from the Department of Information Systems at the University of Maryland, Baltimore County with a Ph.D. degree majored in Human-Centered Computing in 2018. Her dissertation investigates the factors that impact multilingual web searchers' codeswitching information retrieval behaviors

when they seek information online by conducting eye-tracking experiments. After her graduation, she had been a visiting research assistant professor in the Belk College of Business at the University of North Carolina, Charlotte before she joined St. Cloud State University. Her research areas are human-computer interaction, security, artificial intelligence, and information systems/technology. Dr. Wang has published her original work in several national and international scientific publications.

Her current areas of teaching are IS340 Management Information Systems, IS356 Systems Analysis and Design, IS443/543 Database Management, IS458/558 New Technologies and Innovation, IS459/559 Special Topics in IS.

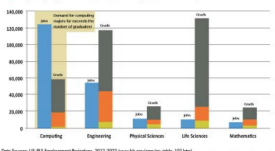
Earn 6 certificates while completing the IS degree



Information Systems (IS) majors solve business problems using information technology.



Annual <u>Total</u> U.S. STEM Jobs Thru 2022 vs. Recent College Grads



Data Sources: US-BLS Employement Projections, 2012-2022 (www.bls.gov/emp/ep_table_102.htm)
National Science Foundation NCSES [www.nsl.gov/statisfics/nsl13327/pdf/tab26.pdf/tab33.pdf/tab34.pdf/tab35.pdf/tab46.pdf

IS Club Updates



Virtual IS Club Meeting

In these tough times of a pandemic, IS Club has always connected and helped students to grow professionally and academically. All the meetings were held virtually. We had several exciting speakers from alumni to industry professionals.

Our first speaker was Renee Theisen, Human resources Specialist from GeoComm. She presented twice this year too. She was the first speaker for our virtual meeting. She shared information on the company, company's culture, job opening, and how they are doing on this pandemic.

Next we had Sameen Khan, Cloud Consultant and founder of Codesynch. The company helps students with job placement. We also had Mathew Bakken, Associate Cybersecurity Analyst and Luke Reinsma, Information Security Engineer from Optum. Both are alumni. They shared information on IT security.

Our next speaker was Nicole Schrom, R&D IT Analyst from 3M. She is also SCSU alumni. She shared her experience and journey. She also gave suggestions for students on things to do before going to professional world and shared internship opportunities at 3M.

Finally, we had Carla Hirsch, Risk Advisory Manager and Jefrina Jayaraj, Risk Advisory Consultant from Bakertilly. They shared very detailed information on what they do as a Risk Advisory Consultant and Manager. Talked about the company, its culture, performance and openings.

WiCyS (Women in Cyber Security) Student Chapter Updates



WiCyS Student Chapter Meeting

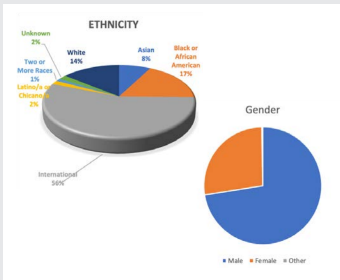
Women in Cybersecurity (WiCyS) is a premier organization with national reach. It brings together women in cybersecurity from academia, research and industry to share knowledge, experience, networking and mentoring. We started the WiCyS student chapter at SCSU in Spring 2020 with the aim to encourage women at SCSU to learn collaboratively and gather cybersecurity related skills by sharing technical knowledge and network with peers and mentors.

In Fall 2020 semester, WiCyS student chapter officially became a registered student organization at SCSU. We had two meetings in Fall semester. The first meeting was an Introductory session to the members to tell them more about WiCyS, benefits of WiCyS, WiCyS annual conference and activities we are planning to do as part of WiCyS student chapter. The participants also played an interesting quiz on cybersecurity knowledge. All the participants enjoyed the quiz. The winner was awarded a prize.

In the second WiCyS student chapter meeting, we talked about the Cyber-attack trends during COVID-19 pandemic. The participants also played an interesting game which required them to think from security perspective and take decisions. All the participants had fun and enjoyed the game. We have also distributed WiCyS customized t-shirts to the chapter members.

Diversity – IS Department - Demographic of the IS & IA Students

Students from all across the globe: Bahrain Jordan 2 Bangladesh 1 Kenya Burkina Faso (Upper Volta) Malaysia 3 1 Morocco 1 Burma 2 Cambodia Nepal 83 Cameroon 1 Nigeria 12 China 3 Pakistan 27 Ecuador Republic of Korea 1 4 Egypt 2 Rwanda 2 2 Saudi Arabia Ethiopia 16 Gambia 1 Sri Lanka 4 Ghana 2 Togo 1 United States of America India 13 148 Ivory Coast (Cote D'Ivoire) 2 Vietnam Zambia 1 Japan



Grants received from the Department of Defense (DoD) and the National Security Agency (NSA)







This fall semester Dr. Mark Schmidt and Erich Rice has received a grant from the Department of Defense (DoD) and the National Security Agency (NSA) for over \$316,000. The grant includes a component for the 2020 Cyber Scholarship Program (CySP) (formerly known as the DoD Information Assurance Scholarship Program). It is designed to recruit the nation's top cyber talent to the DoD and retain our current cyber workforce to help secure our nation against the threats of information systems and networks. The CySP is available to both undergraduate juniors and seniors as well as graduate students in the Master of Science in Information Assurance program.



Dr. Mark Schmidt

If a student is awarded a scholarship they would receive both tuition for their program as well as a living stipend of \$25,000 for undergraduates and \$30,000 for graduate students. A new computer, books for courses and professional development funds for things such as travel to a security conference to present research is also provided.

The other portion of the grant was awarded to build the capacity of St. Cloud State University's digital computer forensics capabilities by creating a digital forensic lab in Centennial Hall room 353. Once completed, the lab will include six high-end Phantym-A forensic computer workstations as well as all the necessary adapter kits and software to analyze a wide range of digital devices for evidence. Partner institutions, St. Cloud Technical and Community College and the Leach Lake Tribal College, on the grant will also receive forensic workstations for their students. An Airlite VIII i7 mobile forensic workstation will also be kept at SCSU and will be available for demonstrations in other classrooms on campus as well as outreach to the community or other educational institutions.

Any students who are interested in the CySP scholarship for the next academic year should reach out to Dr. Mark Schmidt at mark@ stcloudstate.edu or Erich Rice at eprice@ stcloudstate.edu. The CySP does have some application requirements, including that the applicant be a United States Citizen or permanent resident admitted to the U.S. for permanent residence. Also, undergraduates Dr. Eric Rice



must have and continue to maintain at least a 3.20 cumulative GPA and graduate students must have and continue to maintain at least a 3.50 cumulative GPA. Student applications are due in January to Dr. Schmidt.

\$9,332 Research Fund received from Jazan University, Saudi Arabia



Dr. Wang has collaborated with Dr. Abdullah Abu Hussein and Dr. Amani Alqarni to work on a project named "Develop a platform to improve STEM student's learning Experience using Virtual Reality." They have received a \$9,332 research fund from Jazan University, Saudi Arabia.

Educators rely on hiring programmers to create VR content, or they learn complex and timeconsuming programming techniques in order

to provide their students VR experiences. This can be a challenging, time-consuming, and daunting task for novice and even experienced educators. This project aims to provide educators a step-by-step graphical user interface to easily upload, edit and publish their own 360° videos.

It allows STEM students to immersive into these 360° VR teaching videos to enhance their learning experience. The professors were granted \$9,332 to work on this project. Currently they are having weekly meetings to work on it. They will publish a series of papers next year. By the end of next semester, the 360° VR platform prototype will be published. This work aims to increase educators' adoption of 360° VR content in education and improve learning outcomes. Educators and Dr. Abdullah Abu Hussein students are expected to benefit from this project to improve their teaching and learning experiences.



Career Options for Graduates of Information Assurance Master's Degree **Programs**

Job Title	Median Salary (May 2019)*	Job Growth (2018- 2028)*
Risk Management Specialist	\$70,280 (2018 for financial specialists, all other)	6% (for financial specialists, all other)
Information Security Analyst	\$99,730	32%
Information Systems Manager	\$146,360 (for all computer and information systems managers)	11% (for all computer and information systems managers)
Computer Network Architect	\$112,690	5%
Computer Systems Administrator	\$83,510	5%

Source: *U.S. Bureau of Labor Statistics

Alumni Updates



Deepika K. C.

My name is Deepika K C and I am a master's student in MSIA program. I also work as a Graduate Assistant at Student Services, School of Education. During my coursework at SCSU, I have gained insightful knowledge on courses relating to programming, database management, Information Security. I have also won Huskies Showcase Reflection in "Think Creatively and

Critically."

This summer, I had an opportunity to work with Microbiologics Inc. as a Software Developer Intern. During my tenure at Microbiologics Inc., I learned about NetSuite ERP System. My primary responsibility was to solve helpdesk tickets. This has helped me to have deep understanding on both front end and back end development and learn the work culture in Information Technology department. This internship has been a great learning experience and I would like to thank Microbiologics Inc. for the opportunity.



Choolwe Luya

My name is Choolwe Luya, originally from Zambia, I am thrilled and genuinely excited about the skill set that I am acquiring as a master's student in the MSIA Program. I had received the International Student Scholarship upon admission. I also have a SAFR Certification. I joined the Federal Reserve Bank of

Minneapolis as an Information Security Analyst Intern and working with the Information Security Operations Team this summer 2020. Progressively, working with the Federal Reserve Bank has been and will always be a great opportunity to learn and apply my skills in the industry.

This opportunity came as I attended the student360 Cybersecurity Conference at the target center in Maple Grove in 2019. I took the words of the conference moderator saying; "Treat every conversation like an Interview, you may never know who you are talking to", And that was a turning point. Going forward, a learning mind is a growing mind, so my plan for future is to do my PhD and work towards it.



Shei Sze Bong

My name is Shei Sze Bong. I travelled all the way from Malaysia to the United States. I am doing my Master's in Information Systems. I was on the Dean's List and have received several scholarships since I started the degree. As an international student it wasn't easy to find an internship, but I learned that if you don't give

up on job searching you'll find something.

I am fortunate to be able to get an internship with RBC Wealth Management this Summer during the pandemic. I was an intern that worked with the Technology Engagement and Adoption team, which is responsible for finding out the user's experience for the software and applications that RBC Wealth Management has. All RBC Wealth Management interns had to work remotely this summer, and I had a really great time.



Amirul Khondker

My name is Amirul Khondker and I am an (IS) Information Systems major. I started my parttime experience as an I.T. Support Specialist with Rejuv Medical located locally in Waite Park, MN in March 2020. I am responsible for working on various projects to improve the I.T. architecture of the clinic with Azure Cloud,

SharePoint, and Microsoft 365. Also, the day-to-day I.T. Support of the clinic working with the end user to resolve issues that may impact the operations of the clinic.

I was able to make the most of my experience in this pandemic and learn many things with Rejuv that have immensely helped me in my professional career. I was also able to apply the skills that I have learned from my degree to the workplace and start seeing the rewards of all the learning and hard work in real-world results.

InfoSys Diaries



James Yang

My name is James Yang. I'll be graduating after the 2020 Fall semester with a bachelor's in Information Systems. Upon attending St. Cloud State University, I had little to no clue if college was for me. After going through a tremendous phase of learning and growing inside and outside of the classroom setting, I

have accumulated interests in potential careers and most importantly character development professionally and personally.

I eventually majored in Information Systems, and it was the best decision I made at St. Cloud State. I consider Information Systems a double major because the required classes cover expertise in business and information technology. This field of work is constantly growing and changing, and provides great job security, and offers good money for your expertise.

Throughout my journey at St. Cloud State, the hardest part was the beginning because I was reminded of how important the people you surround yourself with will influence your actions and behavior. The most important thing I learned throughout it all is to connect and surround yourself with the right people who're driven, hardworking, resourceful, and set a great example of what a dedicated and young professional should be doing to strive for greatness. By surrounding myself with bright individuals, it had enlightened me to travel outside of my comfort zone and it led me to study abroad not just once but twice.

I was admitted to a short-term program in South East Asia and a semester-long program in South Korea. Like every other college student, I didn't have the financial means to afford the study abroad programs. This led me to win a total \$5000.00 from these three scholarships, the Benjamin A. Gilman International Scholarship, Herberger Business School Study Abroad Fund, and Education Abroad Presentation Scholarship. Achieving these scholarships was a milestone for me because writing compelling essays is not my strongest quality and winning has proven to me that I have improved.

continued

InfoSys Diaries cont.

Throughout my study abroad journeys I had the opportunity to further build upon myself and discover new passions in life. I developed a global lens that enables me to interact with diverse people around the world with an open mind and accept different perspectives. The best times in college were spent abroad and if I could go back I would in a heartbeat. I strongly encourage students to study abroad because it doesn't just look great on your resume but also offers you a life-changing experience. Many businesses from a wide assortment range value these enriching experiences because the world is getting more diverse and complex and the demand to work across cultures is higher than ever and still on the rise.



Dipshikha Tamang

I am Dipshikha Tamang. I came from Nepal to St. Cloud State University to start my journey as an Information Systems student. Facing many challenges on the way finally, I have completed my degree in Information Systems.

The resources provided by SCSU have helped me throughout my journey. Participating in

different volunteering activities, events, and meeting new people has made the years memorable. All the experiences have made me perceive things in a different way. I have been on the Dean's list and earned my AWS Cloud practitioner certification.

My part-time jobs on campus also helped me build my interpersonal skills. Joining the Information Systems Club has been helpful. I initially started as a general member which led me to become IS Treasurer for two semesters. Now, I am leaving the club serving as a President. With the help of IS Club, I was able to gain lots of experiences connecting with different companies. I would strongly recommend students to join the club.

The classes which I took like networks or topologies, System Analysis and Design, Database designing, and programming languages assisted me a lot which made me want to embark on my journey of being a Data/Business Analyst. Currently, I am interviewing and preparing to build my professional career. My next coming goal is to complete master's degree program in Information Assurance.

Sunny Chawla



My name is Sunny Chawla. I am a double major in Accounting and Information Systems, graduating in Fall 2020. I still remember when I started my journey at St Cloud State University about four years ago, I was a very introverted person and wasn't sure what I was going to do in my life. I initially declared Accounting as my major but later added Information Systems as

my second major because I thought why not learn about technology as it is changing so fast every day.

St Cloud State University provides students with great resources ranging from their personal development to their career development. So, I decided to take advantage of those resources. I started volunteering in different on-campus events, participating in different organizations and clubs, and building connections with employers through career fairs.

I was President of the Information Systems Club for Spring 2020 and it was truly an honor for me to lead the club. This gave me an opportunity to unleash my talent. During my time as a President of the IS Club, I met with great people and learned so much from their stories and experiences. Because of my contribution in different organizations and exemplary level of involvement in campus. I was awarded with Outstanding Student Leader and Director's Award.

I am very thankful that I will be graduating with having three internship experiences on my resume and a full-time job that was offered to me well before my graduation. I am very grateful to my family, friends, and professors who supported me through my college career here at St Cloud State.



Suman Thapa

My name is Suman Thapa and I'm from Kathmandu, Nepal. I am an international student pursuing MS in Information Assurance at St. Cloud State University and I will be graduating in the fall of 2020. I have been living in the United States for more than three years now. I came to the US in the fall of 2017 with

the intention of getting a master's degree at SCSU.

When I first arrived in the US, the first few months were exciting and a little bit scary at the same time. I had to leave my family and friends behind. However, I was very eager to start a new chapter in my life, so I was ready to accept the challenge. I found SCSU to be better than I expected. I have enjoyed every moment of my time here at SCSU. The professors are very helpful and supportive. If you have any problems, they are always there to help you and always make time for you. I have learned a great deal from all my professors. The MSIA program has helped me to understand the aspects of information security and security technologies. It has helped me utilize the knowledge and skills I learned to my advantage in my career. I think getting a master's degree in information assurance is my greatest achievement.

As a student of MSIA program, I felt that doing an internship would be the most beneficial for me, as I am hoping to enter the workforce immediately after graduation. I was very fortunate to have an internship opportunity at Open Access Technology International (OATI) as a software developer intern. Interning at OATI has helped me grow as a person and as a software developer. I learned a lot about myself and the industry I plan to pursue. I feel that this experience will be very beneficial to my future career and will provide me with a perspective that is hard to obtain in the classroom. Lastly, I would recommend anyone interested in information security to pursue MSIA program at SCSU because it is a very valuable investment.

Social Media Coordinators

- Professors Abdullah Abu Hussein, Erich Rice
- Facebook link: https://www.facebook.com/SCSUIS/
- LinkedIn Group link: www.linkedin.com/company/scsu-information-system-department



Information Systems **GPA 4.0***

Bishesh Karki Madina Kartkozhakova Wesley Hendrickson Usman Arshad Mohammad Fahad Ijaz Rahul Tamrakar Kamana K C Dante LaPorta Michael Sorensen Taha Hameed Ahmed John Hengen Junu Dhakal Jebita Pande Srijana Pandey Ye Myat Folly Adamazan Teko Stacy Nelson Hamza Junaid Seohui Kwak Sagar Bhandari Bikram Baral Prapti Niroula Chowdhury Saad

Information Systems GPA 3.5 or above*

Mohamed Abdi Faisal Abdulle Suvekshya Adhikari Pratima Adhikari Mustafa Aga Abdul Aziz Akhtar Ali Akram Hawra Al Hazza Sohail Alam Abdullah Alhajri Adow Ali Fahad Ali Ali Almanasef Ahmad Almegdadi Ange Alvarez Youssef Aly Koku Azianyo Eric Baklund Sandaogo Belemkoabga Enzo Bellettini Vera Michael Benjamin Bibhushan Bhetwal Dillon Bienusa Adounola Jeannette Bohiki Ahmed Bugshan Bandana Byanjankar

Jared Dunkley Sarmila Ghaley Manish Ghimire Emily Hacker Basmh Hani Tyler Hinnenkamp Md Hannan Hossain Saffron Jensen Caitlin Iordan Kushal Karki Poojan Kattel Shyam Katuwal Abdikadir Kedne Riya Khadka Abrar Khalid Pasang Lama Pasang Lama Sherpa ShiEun Lee Qiuping Lin Ouede Louan Krishna Maharjan Roshan Mainali Sawa Mali Shraddha Nakarmi

Anna Ndri Borel Kirie Nobi Fokok JR Olson

Information Assurance **GPA 4.0***

Taesig Ahn Sapana Bista Shei Sze Bong Anuradha Chauhan Yasmin Fatima Yen-Ting Guo Pankaj Jairu Shuab Omar Suian Pandit Vasanta Pusuluri Kyle Rozendaal Bhumika Sapkota Aysha Sawadogo Muhammad Farhan Shahid Scott Schmidt

Information Assurance GPA 3.75 or above*

Hussain Al Abuabdullah Ali Hassan Al Ghazwi Hassan Al Qasim Fawaz Alabdulhadi Ali Alanbry Tao Chang Mala Hamal Deepika K C Anoosha Kathi Muhammad Maaz Khan Shehram Khan Seeta Kumari Jiangyuan Liu

Choolwe Luya Hilary Mazi Chukwuemeka Monwuba Charles Owusu Ayauly Seiilkhan Siva Naga Swamy

Ku Yang

Aboubacar Zoungrana

* Based on Spring 2020



Mustafa Aga

Abdiwali Ahmed

Jordan Nikula

Shruti Kharel

Pappu Chaudhary

Farewell! Graduates for Fall 2020

Arthur Diaz

Information System

Abdul Aziz Akhtar Yasin Ali Aden Ali Sohaib Ali Khan Haidar Almuktar Youssef Alv Prachi Ayer Koku Azianyo Rup Basnet Sandaogo Belemkoabga Ahmed Bugshan Sunny Chawla Ahana Dhakal Shikha Dhakal Arthur Diaz Sarmila Ghaley

Kassim Harun Md Hannan Hossain Nirdesh Karki Amirul Khondker Thra Kwas Jacob Lieser Ouede Louan Sawa Mali Sankeerth Minukuri Abdirahman Mohamed Ye Myat Shraddha Nakarmi Abhishek Nanneboina Sakshi Neupane Iordan Nikula Jon Nordos Bonnie Orzechowski

Noah Pearson Grishav Pokharel Ashutosh Pradhan Swarnim Pradhan Manish Prajapati Skylar Rychner Chowdhury Saad Dorothee Sam Shubhanjan Shah Rannu Shrestha Sajjan Shrestha Girish Taduru Dipshikha Tamang Makhtal Warsame Bivek Yadav James Yang

Information Assurance

Muhumed Omar

Akshvata Pal

Naisha Patel

Hemal Patel

Anisha Pathak

Noah Pearson

Dorothee Sam

Nicholas Scholl

Diya Shrestha

Chadani Shrestha

Sandhya Shrestha

Sandhya Subedi

Amritha Suresh

Hasnain Tahir

Pheng Thao

Lujana Thapa

Mason Todd

Makhtal Warsame

Koichiro Watari

Swarnim Pradhan

Ashutosh Pradhan

Phoebe Jessica Sam

Siddhartha Shrestha

Chan Jin Park

Bonnie Orzechowski

Taesig Ahn Naif Alhajri Anuradha Chauhan Hassan Hirei Amoin Cynthia Konan Sujan Pandit Vyshnavi Sailakshmi Ayauly Seiilkhan Suman Thapa Satiah Tugbe Paul Voeltz

Have an interesting update/article/experience/news/idea/event to share?

We are always seeking contents and suggestions for our newsletters. If you are interested to submit a writeup not exceeding 250 words with relevant high resolution image, please feel free to contact the IS Department office or send an e-mail at is@stcloudstate.edu



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