2009-2010 Scholarship Recipients
I am proud to introduce you to some of our outstanding scholarship recipients. Students that have varied interests and unique perspectives; yet one community bring them together—UNLV and the Howard R. Hughes College of Engineering.

On behalf of the entire college, we thank you for allowing us to attract the best and brightest to our community. Together we are actively engaged in promoting the profession of engineering, computer science, and construction management. I predict many more success stories and accolades for our program in the year to come. We look forward to your continued support.

Your commitment to helping us succeed has made a difference. We have talented students that due to scholarships provided by you, enables the next generation of engineers to achieve a dream in which many of their family members wished for them to have. Together, we have, we will, and we do Engineer a Difference.

This time of year many of us reflect on our goals, accomplishments, and opportunities—take time to celebrate the legacy and gift you have given us.

All the best in the coming year.

Sincerely,

Eric Sandgren, Ph.D.
Dean
I am pursuing a degree in engineering because I have always excelled in Math and Science. I like to solve technical problems by applying my math, science, and engineering knowledge.

I am a first generation immigrant from the Philippines. My parents have never attended college. I had a hard time adapting to the academic life as an engineering student, since I attended high school in the Philippines that did not provide me with the quality education. But through hard work and help from faculty I was able to make it through. Now I am 2 semesters away from getting my degree in engineering.

I am passionate about many things. I like to build things either by hand or through the use of CAD software. I am a fond of board games, music, and outdoor activities. The sports that I like are volleyball, swimming, and biking. I like to blog and participate in blog discussions too. Finally, my utmost passion in life is to learn about many things.

During middle school, I learned how to program in HTML and how to install hardware onto my computer, and I enjoyed it enough to decide that I wanted to work with computers as a career. Naturally, I chose the Howard R. Hughes College of Engineering.

So far, all my teachers challenged us students and genuinely showed interest in teaching the material. Moreover, the instructors are knowledgeable in more than one aspect of computer science, so this offers a dynamic learning experience.

I enjoy puzzles, such as jigsaw puzzles, the Rubik’s Cube, and Tetris. I am inquisitive, so it is no wonder why I enjoy learning and why knowledge is important to me. I enjoy anything that deals with mathematics and science. Aside from programming languages, I also have a passion for foreign languages. At home, I speak Cantonese and Mandarin.

Moreover, over the past two years I have become interested the idea of sustainable living, which involves using renewable energy, recycling, and sustainable agriculture, among other things.
I have always loved the relationship between math and our everyday working world. Combined with my curiosity for how things work and my passion for the miracle of flight. Engineering seemed the only right choice to choose and when I made my first visit and met the faculty of the College I knew this was the exact place where I belonged.

Mechanical Engineering is what moves me, literally, whether it is my car to the campus each morning or home again to study the night away. It is the perfect complement to my dynamic personality. Flight has always held a special place in my heart and the opportunity to engineer flight my own way is too hard to simply pass up.

UNLV fits my needs. I love the feeling of being on a big campus with lots of students surrounding me. However, being in the College of Engineering and the Honors College I am still provided with the one on one attention that I prefer in my education. In short, UNLV is a perfect fit for my big city, small town preference.
I am pursuing a degree in engineering because I like to build things on my own. I want to make something different.

I have always been interested in becoming an engineer since I was in high school. Both my uncle and my cousin are engineers in the state of California. They always told me how important the engineer is. They also encouraged me by telling me that I am capable of being an engineer so I applied and got accepted at Howard R. Hughes College of Engineering at UNLV. I am very proud of being part of the Engineering family here.

I am very passionate about my future career. As one can see that nowadays engineer do not do their jobs careful enough which cause the failure of the structures and eventually lives. I want to be the one that is better than the other. I want to be a leader in engineering so other people can follow and be a good engineer. My hobbies are playing volleyball and working out at the UNLV gym. It helps me concentrate on my studies.

Nick Skadberg

Having selected UNLV, I am proud of the fact that I have become a pioneer within the engineering college’s Entertainment Engineering and Design (EED) program. I am also ecstatic that my input is valued, in that I am not lost in a crue of 30,000 engineering students, but in an environment where, I have a personal connection with my engineering faculty and staff.

As a student within the UNLV Howard R. Hughes College of Engineering, I feel that I have a very good relationship with my faculty. On multiple occasions, I have sought out help from faculty on projects, and have been extremely well rewarded; without the support of this faculty many of these projects would not have come to fruition.

UNLV provides me an ideal environment as an entertainment engineer because of its prime location approximately one mile from the Las Vegas strip. I also feel that I have the opportunity to offer UNLV, specifically the EED program, a new insight as a pioneer.

Chanon Ruangjumrusvet
I have been invited to several campus tours and talked to many different staff members on numerous occasions including college fairs and high school visits. When I found out the technology and funding the engineering college provided, I knew I found the right place. The school offers me the appropriate tools required to succeed in an engineering career.

All of the faculty I have encountered are knowledgeable, helpful, and nice. I always feel welcomed and cannot wait to learn more from the faculty.

I am well rounded, but have always accelerated in math. I am always thinking of ways numbers and computers could be incorporated into life and my imagination is always running wild with ideas. If I can combine the knowledge I can through studying engineering with my imaginative intellect, I know great things will result from it. I have always lived in Vegas and fit in with the thousands of locals attending the university as well. I am also very social and love getting involved with other students as well as staff members.

I thrive in smaller classroom sizes where people can be individuals rather than a number. It is also easy to appreciate the novelty of UNLV’s establishment as a university. By being relatively new compared to other established American universities, UNLV students are given the unique opportunity to have a greater influence on the school’s growth and direction. For instance, when I began doing research for Dr. Robert Boehm in the Center for Energy Research, I was one of three undergraduates. In the course of a year more than six other undergraduates have been hired to work alongside me. In another instance, friends/peers of mine have resuscitated and reanimated traditional engineering clubs and organizations and even created new ones! I feel this would be a difficult task at a more established university.

I enjoy making music with others. I play several musical instruments and one of my greatest joys is to explore different musical styles with other musicians. I also enjoy cycling and attempt to ride to school everyday to promote alternative transportation.
Brittany Radke

I chose UNLV because it offers a challenging curriculum and its staff is very supportive of all of its students. UNLV also provides a great learning environment that will ensure the success of all of its students. Math and science have always been my favorite subjects and the College of Engineering will help me express my passion for those subjects as I become an engineer.

I want to put my math and science skills to good use so I can help make the world a better place for everyone to live on. Also, engineering will present me with a challenge to push myself to learn as much as I possibly can.

I am unique because I solve calculus and physics problems for fun. When I’m not busy being a nerd, I also enjoy golfing, reading, shopping, and hanging out with friends.

I am a good fit for UNLV because I enjoy learning new things and I am not afraid of a challenge.

Andi Torrealba

I started my construction work experience as an Administrative Assistant to a V.P. of Construction in the Hospitality and Casino industry. I was an Architect student at the time. I wanted to be a designer and so I got my B.A. in Architecture. As I gained more experience, I realized that I had a knack for the technical side of the process. Working on the owner’s side of the project I had contact with the Construction Manager and General Contractors of the project. I decided that I am interested in Estimating, Scheduling, and have worked into a Project Engineering position. I also enjoy the Project Management side of a project. I feel that UNLV offers the training and courses that I need to be a top Project Engineer, Project Manager, and Project Executive.

I love to play Racquetball almost every day. It is a fast game and I can keep up with most players. My passion is to exercise. I take kick-boxing, hot yoga, and walk an hour a night. I like to fish, camp, travel and cruise out of town in my Mini Cooper.
First of all, I was interested in Engineering from my childhood. It is the content of the subjects and its influence on people’s life that inspired me to become a civil engineer. In addition to that, the reputation of the department and its outstanding faculty as well as the researches also attracted me towards it.

I was determined to study at the Howard R. Hughes College of Engineering because of its excellence in education. I was also attracted towards it because of its outstanding faculty. Innovative and revolutionary researches going on here also lured me to this college. The main thing in the faculty that I like in UNLV is that they are hardworking and well prepared for the class.

UNLV provides a platform for those who want to do something remarkable or innovative in his/her field and I am exactly looking for that. Plus, tremendous construction is going on in Las Vegas and relevancy of studying Construction Management in Las Vegas need not be exaggerated.
UNLV has such a great, nurturing environment and the diversity on campus makes it easy to have friends in all colleges! This campus also has a wide variety of intellectual things going on that helps keep us all connected.

I grew up with the College of Engineering. Having a dad that worked as a professor made it easy to get to know all the professors in the department of Mechanical Engineering, so it seemed natural to join the College of Engineering!

I plan on going to graduate school and majoring in Biomedical Engineering. I want to help make medical tools more economical for the entire world.

Engineering has always been my career choice since as long as I can remember. And in deciding to attend UNLV, the Howard R. Hughes College of Engineering was an obvious choice to me.

Civil Engineering has interested me for quite some time now. The way sky scrapers are held up puzzles me and pushes me to strive to receive an education in engineering.

My religion is what makes me unique at first sight of me, but I'm also just a normal girl. My hobbies are basically violin playing and reading, but I do enjoy a nice shopping trip.

It’s a family affair
Dr. Mohammed Trabia was chair of the Mechanical Engineering department for six years. Currently, he is charged with the university accreditation process.

Suzanne Trabia
I have wanted a career that involved my love of computers since I was a little kid, and computer science felt like the best fit. I took a programming class in high school and ended up really liking it so computer science worked for me.

I am a good fit for UNLV because Las Vegas is my home town and I really do love this town. UNLV is the second epicenter of excitement in this town, aside from the Strip of course, and I belong in Vegas. I feel welcome at UNLV.

The College of Engineering had the Computer Science major, and I am dead set on going that route in life. **I am unique because of how eclectic I am. I enjoy all things technology like video games, computers, future tech, as well as lots of other things like music, of which I like most genres aside from country, and film.**
I am proud to have selected UNLV because it is close to my home, in which I will always have the support of my family. In addition, the fact that there are so many activities you can do on campus and you get to meet new people from such diversity.

I am a good fit for UNLV because I dedicate myself to my studies and like to be an active member in clubs, which UNLV offers.

I find pursuing a degree in computer science fascinating and interesting, because I love working with math, computers, and I would like to learn about computer algorithms.

I believe I am a unique individual because I attended a magnet school, in which I graduated with high honors. There we had a head start to our future career, mine being in IT. I always try my best at what I do and finish what I start. On my free time I sometimes research new technologies, read, chat with friends, do community service, do volunteer work, and help around the house. In addition, I love going hiking and camping.

Growing up, I have always been fascinated in how things work. Everything from huge construction projects down to small electronics have intrigued me. Math and science have always been my favorite subjects in school. Engineering involves helping people and bettering our society. I want to be a part of that helping. The best way to achieve this desire is through the field that I enjoy most-- engineering.

I first heard about the College of Engineering through Robert Abella, Ph.D. who was a guest speaker in my high school physics class. When I took my tour of the Howard R. Hughes College of Engineering facility, I knew immediately that was where I wanted to be. Everything on that wonderful tour confirmed all of my interests and talents.

It's all about learning! I am willing to learn and work hard. I want to be the best I can be. I want to learn from others too. I want to be a part of UNLV all and contribute wherever I can.
My long term goal is to provide each new engineer an understanding of not only the physical or mathematical dimensions to engineering, but the political, social, and economic dimensions as well. To accomplish this I want to teach engineering at the university level, which also means I need my P.E. license (already obtained) and a Ph.D. (currently in the works). Secondly I see a need for a smarter and much broader approach to water resource issues if the arid parts of the world are going to sustain life into the future. Therefore I would like to have a seat at the table when policies promoting sustainable water supplies are drafted and enacted. I believe my engineering degree can help me get to the table.

Because southern Nevada has been such a vibrant, energetic community, there are many opportunities to engage in larger-than-life engineering opportunities. There are few other universities where you can learn the theory and then visit the application of those lessons in the surrounding community. There are only a few other large communities in the world which can claim to provide their students this type of learning environment.

I am proud to have chosen UNLV because it is a large, growing, diverse school with a lot of opportunities.

I have decided to go into the area of Construction Management. I selected the Howard R. Hughes College of Engineering because it has a good Construction Management program with highly qualified professors.

Personally I like how much infield experience the faculty members have, it makes the classes a lot more interesting and much more relevant.

I am a unique individual because I am hard working and strive to be the best at everything I do.

I am a good fit for UNLV because I want to have the desire to learn and meet other interesting people.
I have always been interested in computers and engineering, and I knew that with all the teaching and resources of the Howard R. Hughes College of Engineering, I knew that I could combine that interest with knowledge and help me forge the right career goals and path.

I originally pursued my degree in Computer Engineering because I simply liked computers and wanted to see how they truly worked, but after learning more of the details in how it combines with electrical engineering and working through the actual design process, my reason has enhanced. Now, I enjoy my degree because I want to continue to have that self-feeling of happiness and accomplishment that comes after I make something that “actually works” (Engineering is still magic to me). I also want to help discover new ways to help humanity through technology.

I am proud to have selected UNLV because this university has given me the knowledge, wisdom, friendship, and networking to help mold me into the accomplished man I am today.

Jacob Zodieru

After attending an informational class on construction management, I knew that that was what I wanted to do for the rest of my life. Everything about the field interested me, and the people the presenter was describing sounded a lot like me, and were people that I wanted to be surrounded by in the work field. After spending some time as an intern with a construction company I have strengthened my interest and love for a field, and am excited to continue learning more about the field through my education and work experience.

I feel like I’m the type of student that belongs on UNLV’s campus, excited about what I’m learning and excited about the people that are helping me obtain my degree.

I have played the drums for seven years, and absolutely love it. I am currently drumming for the worship team that’s apart of UNLV’s InterVarsity chapter, Rebel Christian Fellowship. I get to play twice a week and really enjoy it.
Matthew Cutler

My motto in this life is from a Latin phrase “Omnia Vinci Labor” which means Perseverance Conquers All, has been a yardstick to all my endeavors. I have always been on the verge of knowing, creating, and being part of a society that thrives to save the world by creating innovative ideas and develop technologies. I am proud to mention that the University of Nevada, Las Vegas is one of the colleges that have many achievements in helping this country be a better place to live.

UNLV has one of the most diverse communities. Smart students come from all over the world with different cultures and backgrounds to be rebels. Everyday, I learn something new from the different students from different cultures and backgrounds. One tends to see life in a broader spectrum handling and dealing with all kinds of cultures. I guess I can say that, in a very diverse environment, there are many inventions.

I am proud to be a Rebel.

Richard Turkson

I am pursuing a degree in Mechanical Engineering because I have always loved taking things apart, seeing and understanding how they work, and putting them back together. I have also believed, from a young age, that I could create and develop novel ideas to better the world. Given that I have become interested in nuclear engineering & policy, I want to be able to help the general public change their poor outlook and understanding of nuclear energy.

I’m proud to have selected UNLV because it is a young university. I have been given the opportunity to serve on the Rebel Pride Council, as a student ambassador, and as Student Body Senate President. Because of these extracurricular activities, I have been able to be a part of the shaping of this university.

I love to play any type of instrument, including the piano, drums and guitar. I love to restore old cars and furniture. I was on the UNLV Ballroom Dance Team, which my wife loves, because she can’t dance. I love soccer and have started the first UNLV soccer club. I am outdoorsman and world traveler. I am constantly trying to follow the teachings of God and serve in His church.
Making the most out of being at UNLV is about finding your niche, whether that be in Computer Science, the Honors College, or one of the many professional and social associations that we have. I have been searching for an environment where I can grow intellectually with people who are similar in interests and demeanor yet can passionately disagree with me. And at UNLV, I have those who have carved out a piece of this university to call our own.

UNLV is a fine university. Being in the computer science department, I am proud to count myself as one of the small number of dedicated, intellectually curious individuals who seek a better understanding of their studies, as well as a foundation for future employment and innovation.

What’s best about being in the College of Engineering is that the faculty is on the cutting edge of innovation, whether it is making their best efforts to achieve the next breakthrough or to simply further our understanding of technology.

Adam Piotrowski

In my past years of schooling, I have always been successful in my math and science courses. I figured it would be an excellent idea to pursue a degree in engineering because of my liking for the subjects associated with it, as well as an area of interest, the entertainment industry.

I think I’m a unique individual because I am a twin. Being a twin has given me experiences that many other people don’t get to take part in. I have always had someone to do something with, whether it be playing sports outside or playing with toys when we were younger.

I enjoy working on the production side of theatre. Being part of a team and putting a show together that many people will end up seeing is an excellent feeling. Knowing that the work you did made so many things possible, while the audience doesn’t realize it had to happen is another great feeling. You are the "magic" behind a production.
When I was a Junior in High School, I remember visiting the Howard R. Hughes College Of Engineering where we listened to Dr. Abella and student ambassadors tell their stories of their experience and the advisors. I will never forget how they said they are pretty much family and the students speaking would clearly prove their point. Now, I too am one of those students. But I chose the Howard R. Hughes College of Engineering because it is like family, they have my major, they do undergraduate research, it is close to home, great scholarship opportunities and the list goes on!

I am pursuing a degree in Mechanical Engineering because it is what I have always loved doing, ever since I was a kid. I was one of those children, parents would have a nightmare over because I would constantly take things apart to see how they worked. Of course I always put it back together correctly unless it had a computer chip and I accidentally shocked it. But nonetheless, I was always constructing and deconstructing, building things with Legos, and things with Erector Sets.

Hughes once said, “I like to think of Las Vegas in terms of a well-dressed man in a dinner jacket and a beautifully jeweled and furred female getting out of an expensive car.” Similar to his idea of making Las Vegas even more glamorous than it already is, I feel that I can help contribute to that picturesque view. The Howard R. Hughes College of Engineering provides the facility, the faculty, and the programs necessary for me to achieve this goal. With innovation, creativity, knowledge, and discovery as some of their touchstones for learning, this college is the perfect fit for me.

It’s difficult to say what makes me unique because almost 80% of people enjoy what I love: sleeping. However, I do enjoy participating in competitive sports like touch football, badminton, and volleyball. If I had the body again, I would run track and pole vault, but for now I like doing those activities at a leisure pace. At home, I’m an experimental cook and baker. I love do-it-yourself kits and scrapbooking. My interests also include reading, solving Sudoku puzzles, and shopping.
I am pursuing a degree in Computer Engineering because I have been fascinated with computers since I was an elementary student in the third grade taking an Accelerating Typing Class during the summer. My fascination grew as I approached my senior year in high school when I took my first Computer Maintenance course. However, even before then I knew I wanted to concentrate my education towards a major that dealt with computer hardware. I believe it is important to pursue a degree that you can make the best out of and will satisfy you. Otherwise, your capability to perform well and excel in your academics will be impaired.

I am a good fit for UNLV because of all my abilities that I have to offer. UNLV is a unique university in itself. With every unique university there are unique students. All students of UNLV posses uniqueness in their own ways and that is one of many great things about this campus. I am still learning about a lot of things as I progress in my academic career but when I do learn it sticks with me and with that I use those skills to give back to the campus and others. I try my best and that is all I can do.

Haileab Belay Zeleke

I am a foreigner from a third world country, who came to United States two years ago. While I was in my country, I was involved in construction, which made me witness a serious problem associated with the ineffective use of resources. The major cause was the lack of knowledge in the field of construction management, as the subject was not taught in the higher institutions of our country until very recently. I need this knowledge of the construction to have success in the construction field.

In my opinion, one of the things that stands out at first, is the warm and welcoming faculty; it made an indelible impression on me. It made my first months of transition to becoming part of the university community so smooth and memorable. The help I received from every corner changed my study to a more pleasant experience. The faculty at UNLV, helped me through counseling, taught me how to make the best use of the university facilities, and how to benefit from everything that is provided for the students.
I would enjoy pursuing a degree in many fields, and may in fact continue to do so after this one, but for now, I chose engineering because I thought it would be more useful and more applicable to everyday life than most other degrees. Also, the knowledge and way of thinking developed in this program may very well help me in the future, even if I decide to take a different route later on.

UNLV is a great university, the campus looks wonderful, the faculty has been very helpful, and it has a lot to offer in terms of the different disciplines of education taught here.

I like to play music, and I hope to get better at many different instruments, especially the guitar. I often pass the time with friends playing foreign card games such as Rifki and Buraco or by playing video games. I also love comedy, and thoroughly enjoy TV shows of this variety and stand up bits. I also enjoy reading interesting non-fiction books, such as philosophy and religious texts.
UNLV is the only university (as far as I know) that offers the best, most fun and unique engineering major: Entertainment Engineering and Design (my major). The Howard R. Hughes College of Engineering’s unique programs motivate students to strive for success by requiring a high minimum GPA, and they offer great opportunities for their students’ future careers with their internship programs. The faculty members dedicate their time for their students’ success, offering them tutoring services and making themselves available for any help with lessons in class. It is also good when they get their students involved in their own projects, allowing their students first-hand experience of being an engineer.

I have always loved art, and the Entertainment Engineering and Design program adds science to art making it a more technical form of art. This major offers me a broader array of career opportunities that will, at the same time, be something I enjoy, which is art.

I’ve always been interested in computers, starting with (of course) video games as a child. I’m very logical in my thinking, which is why I originally thought mathematics was a good major for me, but I am also a problem solver, and computer science is all about adapting new methods to solve problems in new ways, which is challenging and interesting to me.

I took one computer science class during my first semester, CS 135 (Computer Science I), to begin completing my requirements for a Bachelor of Science degree in Mathematics. I fell in love with C++ and programming algorithms, and changed my major to Computer Science immediately.

This scholarship will go towards my tuition for the summer which I have already paid out of pocket, and will hopefully allow me to free up some funding to purchase a car. I have managed to get through 3 full years of college with no loans, by working in the residence halls and qualifying for some merit based scholarships.
Since I have completed my undergraduate in Civil Engineering and, in order to keep up with the reckless pace of innovation in construction and to meet up to the standards of my counterparts from the globe I have decided to pursue a degree in Construction Management.

The distinguished faculty and excellent facilities at Howard R. Hughes College of Engineering has its graduate program ideally suited to my academic and professional goals. This made me select Howard R. Hughes College of Engineering.

My dedication and enthusiasm to work makes me unique individual. I also enjoy singing, painting, and spending time with my friends.

Krishna P. Kisi

I knew that I wanted to major in mechanical engineering when I enrolled at UNLV, having found professors that inspired me like Dr. Culbreth and Dr. Cook made the decision even easier.

I am pursuing a degree in engineering because I recognize the growth of the energy demand of the world as a whole and know that educated people, such as engineers will be central in solving this problem. My UNLV degree will enable me to work on interesting projects while also, hopefully, making people’s lives better.

For my education at UNLV, it is not only the professors’ effectiveness in the classroom of conveying the material but also their accessibility outside of the classroom that is important. When a professor encourages students to take the time to come by their office simply to chat, it shows they care much more than simply receiving an 'A' on a test.

When not studying, I enjoy reading, cooking, and relaxing with my dogs.
I've always been good with Math and Science and have always enjoyed building things and working in labs. Engineering just seemed like the obvious choice from there. FIRST of course helped to open my eyes to how fun a profession could be, and since then, robotics has always been a focus of mine.

I am proud to be at UNLV because it is a great University with all of the advantages of being large, yet maintaining the unique feel of a small campus. The colleges within UNLV are not in themselves huge, and it makes the professors and resources more readily available. It's really a great opportunity.

I've always seen myself as an individual who has above average logic skills and I think that I've found a place to apply that. What's unique about me is my style, the way I conduct myself, and my interests. When I look in the mirror I see a Rebel ready to bleed red and gray staring back. UNLV has always been the university I've wanted to attend, and the engineering program has given me nothing but great experiences. Honestly, I just seem to fit right into place at UNLV.

I am pursuing a degree in engineering because I have enjoyed learning about the components that make up engineering. I did well in high-level math in high school. I studied in CAD for three years and have learned how to efficiently use AutoCAD and Revit. I also enjoyed my studies in Chemistry and Physics. These experiences led me to a major in the field of engineering.

I am proud to have selected UNLV because it is an honorable institution that will guide me in my pursuit of a professional career. I am also proud because I am now and always will be a Rebel. I am part of a body of students who are prime contributors to society and the community, especially in Las Vegas. I am proud to help my home city, I am proud to be a Rebel.

I am unique in that I rely on logic more than any other method of thought. I am a superanalyst; I enumerate the various causes and effects of my actions or lack thereof. I excel at the sciences in this way, and sometimes overanalyze in other situations. Either way, this unique trait keeps me ever alert and busy.
My family is very involved in engineering. I am proud to be interested and succeed in this discipline as well. I don’t want to just memorize information, so I pursued my education in civil engineering. I want to know what I’m doing, and how I can apply it effectively in the work force. I want my career to change things, and make the world a better place to live.

There is more to Las Vegas than the Strip. UNLV has a good community of students. It has a great engineering program and I want to become more involved with the school. I’m going to bring the best out of myself and try to be a leader for everyone.

I have various leadership positions within the college which require me to possess organizational skills. I really love sports, especially football and golf.