

General Information

Name and	address	of high	school:	Trinity	Christian	Academy,	800 1	Hammond	Blvd,	Jacksonville,	FL,	, 32221
----------	---------	---------	---------	---------	-----------	----------	-------	---------	-------	---------------	-----	---------

Year of High School graduation:

2016

Name and address of college:

Embry-Riddle Aeronautical University, 600 South Clyde Morris Blvd.

Daytona Beach, FL 32114-3900

Anticipated Graduation Year: 2021

Major: Aviation Maintenance Science with a concentration in Maintenance Management and a minor in Avionics Line Maintenance



Academic Information

College GPA:

Embry Riddle Aeronatical University 3.237

List SAT and/or ACT College Board Examination Scores: (Scores not appearing in your official transcripts may be submitted if attested by a high school official.)

1. SAT: 1680

2. ACT: 22

College Academic Honors Received (awards, prizes or distinctions). Please include applicable year.

Scholarships:

Andrew Scott Johnson Memorial Scholarship 2016, 2017, 2018 NUCA of North Florida, Mike Allen Scholarship, 2019

Honors:

Embry-Riddle Dean's List: Spring 2019, Fall 2019, Spring 2020

Extra-Curricular Information

College activities/clubs (list separately with years involved and office held, if any)

Society of Aviation Technicians 2018/2019/2020

Florida Tech ASCE Concrete Canoe team 2017

Florida Tech Integration bee 2017

Discovery Day 2017



College Sponsored Athletic Programs

(List separately with years involved)

None

Community Service/Civic Groups

(List separately with years involved)

City Rescue Mission Bed Race Fund Raiser: 7th, 8th, 9th

Seamark Ranch Mud Run fund raiser: 10th, 11th, 12th

Office aid at Trinity Christian Academy. Total community service hours: 130 hours

Brooks Rehabilitation Adaptive Sports, assisted clients during their adaptive shooting program: 10th, 11th, 12th Total Community Service hours: 52 hours

Trinity Christian Academy Rifle club, assisted in training students of TCA in responsible and skilled firearm usage. Total community service hours: 24 hours

Discovery Day at Florida Tech 2017

Special recognition received: None

Hobbies and outside interests: Hunting, Fishing, Horseback riding, Building functional model rockets, competitive shooting, longboarding



Work Experience

Describe any work experience. How long did you work there, what were your responsibilities, and what did you do with your earnings?

Textron Aviation; Summer 2019, A&P Mechanic Intern, Inspect and Maintain Textron Aviation Employees Flying Club aircraft, and perform tasks to maintain safe and efficient maintenance operations. Earnings will go toward my 2019/2020 living expenses and savings.

Petticoat Schmitt Civil Contractors Summer 2017, 2018 and 2020 Heavy Equipment Mechanic Intern, working on heavy construction equipment. Earnings were used for college living expenses and savings.

Layne Heavy Civil, Inc.: Summer 2012 Yard and shop maintenance. Earnings were primarily used for savings toward first truck.

Four A Ranch: 2008-present Ranch hand, working cattle, feed and care for livestock and fowl including cows, horses, goats, chickens, ducks and turkeys, yard and barn maintenance. All earnings were saved.

What has your work experience taught you?

Over the last several years my work experience has taught me some valuable lessons about effort and attitude. I've learned that I should always give my best at anything I do at work and even in my personal life.

If I always put forth maximum effort I can yield excellent work and craftsmanship, and I can perform well outside of the shop in my education. The last three semesters I have been able to keep my academics up, and have received Deans lists recognition. Having a good attitude also has become a key objective for me. When I come to work with a good attitude I can really hone my craft, and produce the best work possible. With good effort and attitude you can succeed at anything whether it be work or academics.



Applicant #6	Ap	pliq	can	t	#6
--------------	----	------	-----	---	----

Describe any extraordinary responsibilities you have at home or any information you think may be relevant for the judges to see.

I am responsible for taking care of livestock on my parent's farm. I feed and take care of the cows, horses, goats, chickens, geese, turkey, and ducks.

ESSAY

500 words or less

(Provide as an attachment)

If you were running for President of the United States, what would be your platform?

Essay must be printed or typed.

AUTHORIZATION

Should you be selected to receive the NUCANF Scholarship, we would like your permission to include portions of your application and your essay in our scholarship book which is available for members to review, and in various association communications and publications. Your signature below will indicate your approval.

Signature of Applicant

Please mail your completed application along with pertinent information no later than June 16, 2017 to:

NUCANF Scholarship Committee 12842 Huntley Manor Drive Jacksonville, FL 32224 Print Date: 6/1/2020

Embry-Riddle Aeronautical University Daytona Beach Campus Unofficial Transcript

Applicant #6

Name:	
Student ID:	

Birthdate:

Beginning of Undergraduate Record

Fall 2017

Program):		Aviation Undergraduate					
Plan:			Bachelor of Science in Aviation M	laintenance Science M	fajor			
Subplan	:		AOC Maintenance Management (Concentration				
Course			Description		Attempted	Earned	Grade	Points
AMS	116		Fundamentals of Electricity		4.000	4.000		<u>Points</u> 8.000
		iss Dates:	P 8/28/2017 - 12/13/2017 DB			1.000	0	0.000
AMS	117		Tools, Materials & Processes		4.000	4.000	В	12.000
		ss Dates:	P 8/28/2017 - 12/13/2017 DB				(m)	12.000
AMS	118		A/Craft Familiarization & Regs		2.000	2,000	В	6.000
		ss Dates:	P 8/28/2017 - 12/13/2017 DB			4,000		0.000
BA	201	_	Principles of Management		3.000	3,000	Α	12.000
	7.7	ss Dates:	P 8/28/2017 - 12/13/2017 DB					12.000
Transfer	Credit from	r Florida S	State College at Jacksonville					
Applied 7	Foward Avial	ion Under	graduate					
Course			Description			Earned	Crada	
COM	122		English Composition			3.000	<u>Grade</u> T	
COM	219		Speech			3.000	÷	
EC	211		Macroeconomics			3.000	Ť	
HU	142		Studies in Literature			3.000	Ť	
MA	140		College Algebra			3.000	Ť	
MA	142		Trigonometry			3.000	Ť	
MA	241		Calculus & Analytical Geom I			4.000	Ť	
PS	101		Basic Chemistry			3.000	Ť	
PS	101L		Basic Chemistry Laboratory			0.000	Ť	
PS	141		Chemistry for Engineers Lab			1.000	Ť	
PS	139		Principles of Chemistry			3.000	Ť	
PSY	101		Introduction to Psychology			3.000	Ť	
SS	320		Government of the U.S.			3.000	Ť	
XHU	LLTE		Humanities Trans LI			3.000	Ť	
XMA	LLTE		Mathematics Trans LI			4.000	Ť	
XOPEN	LLTE		Open Elective			4.000	Ť	
XPS	LLTE		Physical Science Elective Trn			1.000	Ť	
			Transfer Total:			47.000		
Transfer	Credit from	Florida Ir	stitute of Technology					
Applied To	oward Aviation	on Underg	raduate					
Course			Description			Earned	Condo	
EGR	115		Intro Computing for Engineers			3.000	<u>Grade</u> T	
PS	253		Physics Lab for Engineers			1.000	Ť	
PS	250		Physics for Engineers III			3.000	†	
UNIV	101		College Success			1.000	Ť	
XOPEN	LLTE	(Open Elective			1.000	÷	
XOPEN	LLTE		Open Elective			2.000	÷	
XPS	LLTE	1	Physical Science Elective Tm			1.000	÷	
XPSL	LLTE	1	Physical Sci/Lab Elective Tm			1.000	Ť	
			Transfer Total:			13.000	•	
					Attempted	Earned	GPA Units	Daimin
	Term GPA	2.92		Term Totals	13.000	13.000	13.000	Points 38.000
	CUM GPA	2.92	3	Combined Totals	13.000	73,000	13.000	38.000
						. 5.555	10.000	30.000

Academic Standing: Good Standing

Spring 2018

Program:

Aviation Undergraduate

Plan: Subplan: Bachelor of Science in Aviation Maintenance Science Major

AOC Maintenance Management Concentration

ASBECKWITH 6.2.20
R.E.BECKWITH 6.2.20

						_		
Name: Studen							Page 2 of 4	
Course		Dogovinskian						
AMS	261	Description Aircraft Metallic Structures		Attempted 3.000	<u>Earned</u> 3.000		<u>Points</u> 9.000	
AMS	Class Date 262				0.000	D	9.000	
MINIO	Class Date	A/Craft Composite Structures s: P 1/10/2018 - 5/2/2018 DB		3.000	3.000	В	9.000	
AMS	263	General Aviation A/C Systems		3.000	3.000	В	9.000	
AMS	Class Date 264	s: P 1/10/2018 - 5/2/2018 DB Gen Av A/C Eletrel Instrmt Sy		3.000	3.000	В	9.000	
	Class Date			3,000	0.000	D	3.000	
	Term GPA 3	3.000	Term Totals	Attempted 12,000	<u>Earned</u> 12.000	GPA Units 12,000	<u>Points</u> 36.000	
	CUM GPA 2	2.960	Combined Totals	25.000	85.000	25.000	74.000	
	A 4 1 - 01 11							
	Academic Standir	ng: Good Standing						
			Fall 2018					
Program	:	Aviation Undergraduate						
Plan: Subplan:		Bachelor of Science in Aviation M AOC Maintenance Management (laintenance Science Maj	or				
Course	•	Description	Concentration	Attamantad	£			
AMS	271	A/C Recip P/Plants & Systems		Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> B	<u>Points</u> 9.000	
AMS	Class Dates 272	P 8/27/2018 - 12/12/2018 DB P/Plant Electr & Instrmnt Sys		3.000	2.000	0		
0140	Class Dates	: P 8/27/2018 - 12/12/2018 DB		3.000	3.000	С	6.000	
AMS	365 Class Dates	Transport Category A/C Systems : P 8/27/2018 - 12/12/2018 DB		3.000	3.000	В	9.000	
AMS	366	Tsprt Ctgry A/C Elct Instr Sys		3.000	3.000	В	9.000	
СОМ	Class Dates 221	: P 8/27/2018 - 12/12/2018 DB Technical Report Writing		3.000	3.000	В	0.000	
	Class Dates			3.000	3.000	В	9.000	
	Term GPA 2.	800	Term Totals	Attempted 15,000	<u>Earned</u> 15.000	GPA Units 15.000	Points 42,000	
	CUM GPA 2.	900	Combined Totals	40.000	100.000	40.000	42.000 116.000	
	Academic Standing	g : Good Standing						
			Spring 2019					
Program:		Aviation Undergraduate						
Plan: Subplan:		Bachelor of Science in Aviation Ma	aintenance Science Majo)[
Course		AOC Maintenance Management C Description	oncentration					
AMS	273	Propeller Systems		Attempted 2.000	<u>Eamed</u> 2.000	<u>Grade</u> B	Points 6.000	
AMS	Class Dates: 274	P 1/9/2019 - 5/1/2019 DB A/C Turbine P/Plants & Systms					0.000	
	Class Dates:	P 1/9/2019 - 5/1/2019 DB		4.000	4.000	A	16.000	
AMS	375 Class Dates:	Repair Station Operations P 1/9/2019 - 5/1/2019 DB		3.000	3.000	В	9.000	
AMS	376	Powerplant Line Maintenance		3.000	3.000	В	9.000	
	Class Dates:	P 1/9/2019 - 5/1/2019 DB					0,000	
				Attempted	Earned (GPA Units	Dainta	
		333 000	Term Totals	12.000	12.000	12.000	<u>Points</u> 40.000	
	0.0	700	Combined Totals	52.000	112.000	52.000	156.000	
Term Hone	or:	Honor Roll						
	Academic Standing							
Dum			ummer 2019					
Program: Plan:		Aviation Undergraduate Bachelor of Science in Aviation Mai	intengnos Science Maia-					
Subplan:		AOC Maintenance Management Co	oncentration					
Course	200	Description		Attempted	Earned	<u>Grade</u>	<u>P</u> oints	
CEAMS	396 Class Dates:	Coop Ed Avia Maintenance Sci IC 5/14/2019 - 8/12/2019 DB		4.000	4.000	P	0.000	

0.000

3.000

0.000

0.000

Name: Student	ID:							Page 3 of 4	
			0.000 0.000	Term Totals Combined Totals	Attempted 4.000 56.000	<u>Earned</u> 4.000 116.000	0.000	<u>Points</u> 0.000 156.000	
				Fall 2019					
Program: Plan:			Aviation Undergraduate						
Subplan:			Bachelor of Science in Aviation Ma AOC Maintenance Management C	aintenance Science Ma Concentration	ijor				
Course AMS	380		<u>Description</u> Radio Comm Theory & Appletn		Attempted 2,000	Earned	Grade	Points	
AMS	384	Class Dates	: P 8/26/2019 - 10/9/2019 DB Gen Avtn Avionics Sys Intgrin			2.000	В	6.000	
AMS	388	Class Dates:	P 8/26/2019 - 10/9/2019 DB Air Trnsprt Avns Sys Line Mntn		4.000	4.000	В	12.000	
AMSA	490	Class Dates:	P 10/14/2019 - 12/4/2019 DB		6.000	6.000	Α	24.000	
AWOA	480	Class Dates:	Aviation Technical Operations P 8/26/2019 - 12/11/2019 DB		3.000	3.000	A	12.000	
	(a)				Attempted	Earned	GPA Units	D-l-t-	
	Term (600 134	Term Totals Combined Totals	15.000 71.000	15.000	15.000	Points 54.000	
				John Dialog Totals	71.000	131.000	67.000	210.000	
Term Hond		mic Standine	Dean's List g: Good Standing			•			
	10000	mo otanamg							
Program:				ipring 2020					
Plan: Subplan: Plan:			Aviation Undergraduate Bachelor of Science in Aviation Ma AOC Maintenance Management Co Minor in Avionics Line Maintenance	oncentration	or				
Course BA	220		Description Marketing		Attempted	Earned	<u>Grade</u>	Points	
BA		Class Dates:	P 1/8/2020 - 4/29/2020 DB		3.000	3.000	Α	12.000	
	1	Class Dates:	P 1/8/2020 - 4/29/2020 DB		3.000	3.000	Α	12.000	
BA		Class Dates:	Human Resource Management P 1/8/2020 - 4/29/2020 DB		3.000	3.000	Α	12.000	
MA	222	Class Dates:	Business Statistics P 1/8/2020 - 4/29/2020 DB		3.000	3.000	Р	0.000	
Due to the I	ande	mic in spring 2	2020, Pass (P) grades will satisfy co	urse requirements for th	ne student's prog	ıram.			
т	erm G	PA 4.0	nn ·		Attempted	Earned	GPA Units	Points	
	UM G			Term Totals Combined Totals	12.000 83.000	12.000 143.000	9.000 76.000	36.000 246.000	
Term Honor			Dean's List						
		ic Standing	Good Standing						
				Fall 2020					
Program: Plan: Subplan: Plan:			Aviation Undergraduate Bachelor of Science in Aviation Mair AOC Maintenance Management Coi Minor in Avionics Line Maintenance	ncentration	г				
Course ACC	210		Description Financial Accounting		Attempted 3.000	Earned 0.000	Grade	Points 0.000	
BA ;	324	lass Dates:	P 8/24/2020 - 12/9/2020 DB Aviation Labor Relations		3.000	0.000	传染染体	0.000	
BA ;	325	lass Dates:	P 8/24/2020 - 12/9/2020 DB Social Rspnsbity & Ethics Mgmt		3.000	0.000	专为政治	0.000	
	_	lana Matan	D 0/04/0000 40/00000		0.000	0.000	10/1000	0.000	

411

ВА

Class Dates:

Class Dates:

Social Represbity & Ethics Mgmt P 8/24/2020 - 12/9/2020 DB

Logistics Mgmnt for Av/Aspace P 8/24/2020 - 12/9/2020 DB

Name: Student ID:

Page 4 of 4

Term GPA CUM GPA 0.000 3.237

Term Totals Combined Totals Attempted 12.000 95.000

Earned GPA Units 0.000 0.000 143.000 76.000

Points 0.000 246.000

All FAA flight certificates and Ratings recorded on the transcript were awarded as a result of Flight training received at Embry-Riddle Aeronautical University.

End of Unofficial Transcript

My Presidential Campaign Platform



The 2020 election is right around the corner. As a prospective candidate for president of the United States it is vital to bring to the table a platform that will lift and encourage the citizens of the greatest country on earth. President Donald Trump used one of the greatest platforms, Make America Great Again, for his campaign and through his presidency. I cannot help but think I would want to carry on similar goals and objectives as President Trump.

Centuries ago, our country was founded upon our goal of freedom. European rule prevented patriots from living the way they wanted to. The first Americans had other ideas. They fought to be independent. This was truly the start of something great. America went on to be the country of many people dreams. A goal for people of every race, creed, and country to strive for. Along the way however, America started to try to do everything for every other country. That is why, my platform for my campaign and my term as president is to Put Americans First.

For us to put our country first, we must first protect ourselves. The security of our borders is of utmost importance. With weak borders and easy access to our border cities, America is at risk. Not just simply by terrorism, but by gang and drug violence as well. Keeping our borders secure, and our citizens safe is very important.

We also need to stop outsourcing American manufacturing to other countries. More local jobs mean more money in the hands of the American economy. When companies take their manufacturing facilities and plants to other countries, Americans lose opportunities at good paying jobs and the economy suffers.

America also needs to negotiate new deals with countries we have made bad trade deals with. America should not be subject to trading money and products for an overall loss. I want to make smart deals and end up with profitable trade for the United States. Putting America First is essential when it comes to trade. We must compete with other countries to show that we are the greatest country.

I also want to focus on our rights as a people. Politicians are going after the rights of the people. Politicians create more and more regulations on every little thing. Life is supposed to be easy in the greatest country. If we let politicians take the rights of the people, we end up just like every other country. Our founding fathers did not intend for the citizens to be controlled by external entities back in their time. Why are we tolerating so much internal control from our own leaders? Its time we not only put our country first, but our citizens.

As president I intend to lead the citizens of the United States to a better future where they can live peacefully, and on their own terms. Put Americans First.



Charles Taylor Department of Aviation Maintenance Science www.eran.edu/sms

June 2, 2020

Dear Selection Committee Members:

I would like to bestow my recommendation to for candidacy for the National Underground Contractors Association of North Florida Scholarship. I had the distinct pleasure of having as my student in my Transport Category Aircraft Systems course as well as my Aviation Technical Operations (Aviation Maintenance Leadership) course. constant motivation, curiosity, and thirst for knowledge are admirable.

I am impressed with technical and troubleshooting skills. has an excellent attitude with the highest of morals. has the skills one looks for in a professional. I am confident will make an excellent recipient of the NUCA of NF Scholarship.

If you have any questions or need any further information, please do not hesitate to contact me.

Respectfully,

Mitch Geraci

Associate Professor

Charles Taylor Department of

Aviation Maintenance Science

Embry-Riddle Aeronautical University

386-226-6773

mitch.geraci@erau.edu

l Aerospace Blvd. Daytona Beach, FL 32114-3900 Toll Free: 877.904.3746



Charles Taylor Department of

Aviation Maintenance Science 600 S. Clyde Morris Blvd. Daytona Beach, FL 32114-3900 Toll Free: 877.904.3746 Office Tele: 386.226.6772

June 2, 2020

To Whom It May Concern,

I've had the privilege of teaching in two Aviation Maintenance Science classes, Aircraft Familiarization and Regulations and Tools, Materials and Processes. has shown an aptitude for learning subjects well. is a congenial young with considerable potential who I believe would be a good investment for an academic scholarship.

Best Regards

Ian Wheeler

Aviation Maintenance Science Instructor Embry Riddle Aeronautical University

wheeleri@erau.edu

386-226-6772



June 1, 2020

Re: Letter of recommendation for the NUCA of NF Scholarship -

To whom it may concern:

am writing this letter to offer my recommendation and support for consideration for the 2020 Mike Allen Scholarship.

As you can see by ___cademic record and extracurricular activities, has clearly demonstrated a work ethic that has contributed to ___success to-date. As an observer of impressed with ___steadfast character and humble disposition during ___growth as a _____ man.

Our company often reaps the benefit of work ethic during the summers when is hard at work in our shop keeping our fleet of equipment and trucks in good working order. Unfortunately, we did not have in our shop last summer as secured a significant summer internship pursuing career in aeronautics and aviation. It was only because of the current pandemic that limited a similar opportunity for this summer. highly welcomed return to our company this summer speaks volumes to hard work, character and likeability.

Because of _____ drive to succeed, proven abilities, strong character and impressive academic achievements I have great respect for ____ as an individual. I am confident that ____ is deserving of this scholarship. If you have any questions regarding ____ please do not hesitate to contact me directly at (904) 487-4536.

Sincerely,

Ryan Schmitt President



June 2, 2020

It is with great pleasure that I recommend

for the Mike Allen Scholarship!

I first met and got to know in the summer of 2017 when was first hired to work for me at Petticoat-Schmitt Civil Contractors, Inc. was hired as a Junior Technician in our Shop and due to performance, initiative, and work ethic rehired him in 2018 and again now in 2020.

has always taken position seriously, displayed consistent initiative and has expanded the fundamental knowledge arrived with and has expanded this while in the metal fabrication field. genuine desire to learn and continual ability to grasp new concepts and execute them successfully on each task at hand has greatly impressed me and kept an asset to our organization.

Through these past summers has not only been able to work independently from start to finish on the fabrication and mechanical jobs on our heavy equipment but continues to have a great attitude and determination while doing it.

For such a young fairly new to the work field not only has accomplished what was required in this scope of work but has exceled as well has never hesitated to help others in the course of a day.

is a deserving recipient of the Scholarship in my opinion, likewise, I feel will represent your organization well in what can accomplish with the opportunity you may give to further goals. appears to have a great future ahead of

I am happy to speak with you about ____ if you have further questions.

Respectfully,

Tony Kraus Fleet Manager May 27, 2020

RE: NUCANF

Mike Allen Scholarship

Dear Selection Committee,

It is my pleasure to recommend for the recipient of the Mike Allen Scholarship. While working with father I have known since 2002 and have watched grow into an outstanding individual who excels in both academics and personal pursuits, which is why I am recommending for the scholarship.

I know from the past that your organization usually selects scholars based on their potential and leadership. fits these guidelines.

I, therefore wholeheartedly support _____ for this opportunity, not only for __leadership capabilities but for ____ vision in making a positive impact as well.

Please feel free to contact me if you have any questions regarding this letter. I will be more than happy to provide you with any additional questions you may have.

111

Joe Fisher

Petticoat-Schmitt Civil Contractors