

Form Summary	
Name	Jordan Laws
Email	jordanlaws23@gmail.com
Phone	215-694-2477
Birth date	09/30/2002
Age	17
Please Check All that Apply:	African American/Black
High School:	Central High School
High School Mailing Address:	1700 West Olney Ave Philadelphia, PA 19141
High School Guidance Counselor:	Ms. Elana Chasan
High School Contact Phone #	215-276-5262
GPA:	3.94
Class Rank:	Unkown
Graduation Date:	06/10/2020
College Name:	Drexel University
Intended Major/Field of Study:	Mechanical Engineering
Church Name/Pastor (if member):	Beulah Baptist Church Philadelphia, PA Pastor William Henley
Community Service and/or Extra Curricular Activities (if any):	9th & 11th Grade at Beulah Baptist Church After School Program - Tutor for kids K-8th Grade for all subjects 10th Grade at Haddington Rec Center - cleaned inside and outside, took out trash, kept score for basketball league, served food at Pathway to Pardons Expungement Expo 11th Grade at Broad Street Run - Bag Check 9-11th Grade - Robotics team (The RoboLancers) - mechanical division 10th Grade - JV Basketball 10-12th Grade - Track and Field
Honors and Awards (if any):	Barnwell Honors - 9th, 10th, 12th Grade Excellence Award for National Academy of Future Scientists and Technologists
Please list below the names and amounts of any grants or scholarships you have been awarded for the coming school year: Name of Award: Amount: Granted/Pending:	A.J Drexel Scholarship \$16,200 Granted Drexel Grant \$21,000 Granted Pell Grant (Federal) \$2,495 Granted PHEAA Grant (State) \$4,031 Granted Beulah Baptist Church \$Unknown Granted (Haven't received yet)

Form Summary

Please share your educational and career goals/aspirations and how you plan to move toward greatness:

I am attending Drexel University to earn a Bachelor's of Science degree throughout my five years as a Mechanical Engineering major. I am interested in robotics or transportation such as rockets or ships. I plan to move toward greatness by attending STEM fairs and expos to increase my knowledge on the multiple facets of engineering. Throughout college, I also intend to do a lot of research and gain insight from my peers. Following school, I will gain experience as a mechanical engineer working for different companies. Eventually, I want to oversee multiple projects as an engineering manager. After many years of involvement in the field, I want to present a product that can create major change in not only my community, but worldwide, and work with fellow engineers that could help me build and improve this product.