

March 29, 2022

Dear Eta Omega Scholarship Committee:

I am pleased to write a letter of recommendation for Jonathan Cooper. I highly recommend Jonathan to your organization for the Eta Omega Scholarship. I have known Jonathan Cooper for the past four years. I worked closely as his teacher here at Charles R. Drew Academy. I met Jonathan his freshman year as we welcomed the new freshman, and I later became a mentor to him.

As his teacher/mentor, I have had the opportunity to observe him as a student interacting with his other teachers, as a peer interacting with his fellow students, and as an outstanding young athlete with a budding soccer or basketball career. Jonathan is phenomenal in all aspects. Jonathan was active in multiple societies, not only a member, but Jonathan also held positions as well. Some of the societies and clubs are to include, National Honor Society, National Society of Black Engineers Jr, and a host of other committees. He has consistently proven his commitment to hard work, follow through, and teamwork. He accomplishes all tasks in a courteous, timely manner, in keeping with the true Renaissance man that he is becoming. Jonathan is a natural leader among his peers, and does not surrender to any negative behaviors. Instead he insists that his peers improve their conduct. He works tirelessly to excel in the community, classroom, as well as on the athletic fields and has the maturity to seek adult support and advice when necessary. Jonathan serves his community consistently working with the local food banks, the YMCA, and participates in a host of community services activities.

Jonathan Cooper is well equipped to grow from any challenges that he is presented with. His outstanding character, tenacity, humble commitment to being excellent in all areas prepares him beautifully for the collegiate experience. I strongly endorse making Jonathan Cooper a 2022 recipient of the Eta Omega Scholarship!

Sincerely,

Andrea Wilder
Andrea Wilder
(470) 236-1714
Andrea.wilder@drewcharterschool.org