

Clinton Amponsah P.O Box 6486 Kumasi Ghana Kumasi, Ashanti 00233 Ghana Degree: Master's in Computer Engineering

Term: Spring 2026 Method: In Person

NYU ID Number: N16154114

Net ID: ca2794

2025-10-17T18:00:00

Dear Clinton,

Congratulations! It is my distinct pleasure to offer you admission to the Master's in Computer Engineering program at NYU Tandon School of Engineering as a Full Time student.

As an NYU Tandon School of Engineering graduate student, you will discover the resources and inspiration to turn your research into innovations, products, services, and entrepreneurial ventures. You will also enjoy the benefits of:

- Our world-class faculty, engaged in cutting edge research and projects with global impact.
- A rigorous graduate curriculum that will develop your technical knowledge and introduce you to the latest developments in your area of specialty.
- A diverse environment for worldwide collaboration and networking. New York University is a global university providing you with the opportunity to work with students and faculty from around the world.

Be sure to accept the offer of admission and reserve a space in the Spring 2026 class before your deadline of Jan 7, 2026. To find instructions on how to accept your offer, visit engineering.nyu.edu/grad/accept-offer. You may also need to provide official and final transcripts for all previously attended academic institutions, including proof of degree completion for any institution for which you have previously attended. Failure to provide your final official transcripts, proof of degree completion and/or any other academic certificate will prevent you from registering and enrolling for any courses at NYU.

You also have access to your personalized dashboard at <u>apply.engineering.nyu.edu/apply/status</u>. There, you will also find information about your curriculum, ways to connect with fellow classmates, and information about upcoming admitted student events.

Clinton, I look forward to greeting you in the coming months. I have no doubt that you will make significant contributions to our community of scholars, researchers and professionals. It is my pleasure to welcome you to NYU Tandon School of Engineering.

Sincerely,

Elizabeth Fern Ensweiler M.Ed Associate Dean, Admissions

Elizabeth Ensweiler

*I certify that I have reviewed all of my application materials, including having previewed all uploaded documents, to insure that they are complete, correct, and legible. I agree to provide official and final transcripts for all previously attended academic institutions, including proof of degree completion for any institution for which I entered a degree conferral date in my application for admission. I acknowledge that failure to provide official transcripts, proof of degree completion and/or any other academic certificate will prevent me from registering, enrolling, and attending any courses at NYU.

I understand that my application fee is non-refundable. I certify that I have read and understood all instructions accompanying this application and have answered all questions truthfully to the best of my knowledge. I understand that any misrepresentation or omission may be cause for denying admission or permission to register at any time. I understand that this application and all materials received in support of it become the property of New York University and will not be duplicated or returned to me for any reason. Furthermore, I understand that New York University reserves the right to deny admission or permission to register or require the withdrawal of any student at any time for any reason it considers sufficient, including scholarship, character, and personal conduct. Tandon reserves the right to share your application materials with other departments and programs within Tandon. I understand that this application may be superseded and that the University reserves the right to alter requirements or change deadlines. This form becomes part of your permanent record with the University. Please be sure all information is complete and accurate.