



August 11, 2021

Andrew Taylor
269 S Beverly Dr Pmb 1316
Beverly Hills, CA 90212-3851
United States

Dear Andrew Taylor:

Congratulations!

It is my pleasure to inform you of your provisional admission to the Johns Hopkins University Whiting School of Engineering in the Johns Hopkins Engineering for Professionals program as a candidate for the Master's of Artificial Intelligence.

As one of the most esteemed and highly ranked academic research institutions in the world, Johns Hopkins University is home to renowned faculty members, state-of-the-art technology and learning tools, and a tremendously successful alumni community. Whether you choose to study online or on-site, as a student here, you are a member of our prestigious Johns Hopkins family.

This is a revised decision letter based on your request to change your original application major. In order to continue the enrollment process, please be sure to reference your original welcome letter or accept your offer if you did not originally.

You've been reassigned a new advisor whose contact is below:

Dr. Anthony N. Johnson
ajohn260@jhu.edu
(240) 636-2708

[Login to your application portal](#) to accept your offer of admission. A welcome letter will be sent to you very shortly after you accept your offer. Accepting your offer will allow you to continue with the rest of the enrollment process where your advisor will be assigned. There isn't a deadline to accept your offer however, we encourage you to reference the [academic calendar](#) so that you can accept before or around the time registration begins for your starting semester. If you **HAVE** a U.S. SSN, but did not provide it in your application a student ID will **NOT** be generated. Please contact your program coordinator via [phone](#) to provide this information.

About Provisional Admission

In order to gain full admission as a master's degree candidate, you must successfully complete the following course work.

- Calculus 1 (EN.625.108)
- Calculus 2 (EN.625.109)
- Multivariate Calculus (EN.625.250)
- Introduction to Probability and Statistics (EN.625.240)
- Linear Algebra (EN.625.252)
- Introduction to Programming Using Python (EN.605.206)
- Advanced Programming Course in Python (Java accepted with approval), ex. Data Structures (EN.605.202)

These courses can be taken through JHU (course numbers posted above) or at any regionally accredited college or university. Each course must be taken for credit and a letter grade, and in each course, a grade of B- or better must be received. All the coursework listed above must be satisfied before you can gain full admission as a master's degree candidate and enroll in any graduate level EP course. If Calculus is specified in the list above, it must be taken first before enrollment in any other course. Please note that the coursework listed above does not apply toward the requirements of the master's degree.

If you intend to pursue your provisional admission to this program, we suggest that you submit a plan for completing these prerequisites within the month. This will allow you to obtain written pre-approval for completing prerequisites elsewhere, or to validate a course already taken.

To make it more convenient and accessible for you to complete your provisional requirements, you can take these courses at Johns Hopkins. And we have discounted the tuition rate for these courses for all provisional students.

Please notify our office in writing when you have completed the prerequisites and send us an unofficial transcript with your grades. After we receive confirmation that all required prerequisites have been successfully completed, we will change your status to that of a fully admitted master's degree candidate.

All the coursework listed above must be satisfied before you can gain full admission as a master's degree candidate and enroll in any graduate level EP course, **failure to do otherwise may result in the dismissal from the program.**

If you need administrative assistance, please contact the [program coordinator](#) for your program of interest.

Again, congratulations, and welcome to the Hopkins family.

Sincerely,



Sri Sarma

Vice Dean for Education
Whiting School of Engineering
Engineering for Professionals
Johns Hopkins University