My name is Sai Nikhil Thirandas. I am currently enrolled as a Graduate student in the **Applied Mathematics** program at **Northeastern University**, Boston. My current GPA is 3.91/4. And I will be graduating by May 2022.

I earned my bachelor’s degree from the “Indian Institute of Technology, Kharagpur (2009 - 13)”. Post this; I worked for around 7.5 years as a Software Engineer, and my work involved problem-solving in the areas of Image Processing, Optical Character Recognition, Natural Language Processing, Enterprise Application Development at 3 tech companies, Waterline Data (acquired by Hitachi Vantara), Oracle, Altair Engineering. Before I started my master’s, I had a job offer for the Senior Software Engineer role at Microsoft [[Offer Letter](http://saint1729.me/MS_India_Offer_Letter_Master_FY21_V1.pdf)]. However, I preferred to pursue a master’s instead in order to move from Software Engineering to Machine Learning.

I chose to pursue a master’s education to enhance my knowledge in the field of Machine Learning. I am currently interested in the “Machine Learning Engineer” opportunities.

My coursework includes the following courses (taken in order):

**Completed/Active Coursework:**

* MATH 5131 – Mathematical Methods and Modeling
* MATH 5110 – Applied Linear Algebra
* MATH 7241 – Probability I
* CS 6140 – Machine Learning
* MATH 7343 – Applied Statistics
* MATH 7233 – Graph Theory
* CS 5330 – Pattern Recognition and Computer Vision
* MATH 7243 – Statistical Learning Theory

**Academic Transcript:** [Current Grades](http://saint1729.me/transcript.pdf)

I have self-learned courses related to Machine Learning from [Coursera](https://saint1729.me/blog/coursera-certifications/)/ [LinkedIn Learning](https://www.linkedin.com/in/saint1729/), and I have worked on several personal and academic projects ([GitHub](https://github.com/saint1729)).

I am further interested to work in the roles formed at the intersection of Programming & Math at a fast-paced, growing tech company like yours. Hence, I took a visionary decision to pursue formal education in Applied Mathematics and fill the missing gaps to achieve my long-term career goals.

Thank you for your time!

|  |  |
| --- | --- |
| LinkedIn Profile: [linkedin.com/in/saint1729/](https://www.linkedin.com/in/saint1729/) | Primary Email ID: [saint.math.1729@gmail.com](mailto:saint.math.1729@gmail.com) |
| GitHub Profile: [github.com/saint1729](https://github.com/saint1729) | University Email ID: [thirandas.s@northeastern.edu](mailto:thirandas.s@northeastern.edu) |
| Portfolio: <https://saint1729.me/> | Mobile: +1-(617)-818-4646 |