

Dear Madam, dear Sir:

Wholeheartedly recommending Ethan Bensimon for your rigorous program is of the utmost importance to me as I had the privilege of teaching him in the Preparatory class program at Lycée Livet as my own prestigious Lycée, Ginette, organized coaching sessions for the best students of Lycée Livet.

Ethan demonstrated a unique set of skills in terms of collaboration with his peers while continuously improving in his academic achievements. I can attest that this outstanding level as a student will make him a strong asset for your institution.

One of the many ways in which Ethan stood out to me was during a personal project of his, based on skyscraper stability. He notably adapted quickly to creative processes inasmuch as he tried to discover novel solutions to counter resonance phenomena and improve structural strength. Not only did his project reveal his thorough understanding of mechanics, but it also underscored his creative mindset fostering out of the box thought dynamics.

I vividly remember one jury member noting: "His practical solutions were on par with professional proposals."

In terms of his people abilities, Ethan always appeared as a natural leader within the class, fostering a mutually supportive environment. And I have to lay emphasis on the fact that this is particularly difficult in the context of his studies inasmuch as the French system fosters competitiveness and criticism-based feedback with low grading scores to push students to work harder. Never disheartened by this atmosphere, he, on the contrary, frequently took the initiative to organize study sessions, creating a collaborative environment for his classmates. I noticed he was especially useful to the weaker students who needed someone they could trust to simplify advanced concepts. Ethan never once hesitated to step in and de-complexify classes to push his peers to the top thanks to his empathetic spirit. His public-speaking skills were paramount to the cohesiveness of our group. One of them actually owes a lot of their academic success to Ethan, he even shared that the latter was the person they turned to for both clarification and motivation before exams. I would argue that this foreshadows that he will be a driven and driving force!

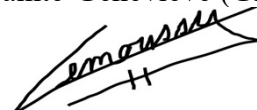
The intensity of the preparatory class program is well known in France ; yet Ethan was able to adapt without slacking in his efforts, even during the most demanding periods when students had to train for hours in the middle of winter where spirits were down. Though he consistently excelled academically, I can assure you that he also thrived in cooperation and caring for others, demonstrating his perseverance in managing multiple responsibilities while staying true to his empathy and principles.

As a professor, I myself am quite moved and admiring of this quality.

I therefore can recommend Ethan without reservation.

Yours sincerely,  
Dr. Hervé Lemoussu

PhD, Mechanical Engineering Associate Professor, Lycée Sainte-Geneviève (Ginette)

A handwritten signature in black ink, appearing to read 'Lemoussu', with a stylized flourish underneath.

To whom it may concern,

I am honored to recommend Ethan Bensimon, a student from the École Nationale Supérieure d'Arts et Métiers I had the pleasure of teaching during a cross-degree research-based project, for your Master's program in engineering. His career at Arts et Métiers Engineering school and Les Mines has been marked by significant contributions and impeccable ethics which have convinced me that he will thrive in an international and prestigious background.

I would first like to shed light on Ethan's rigorous analytical mindset and his precision in handling complex engineering problems which always make him stand out. During a project on mechanical stability co-led by Les Mines, a high-rank engineering institution based in Paris in which I teach, he led the team's efforts to identify and correct structural weaknesses thereby pushing his peers towards success. Through careful testing and calibration, I noted that he was able to enhance stability metrics significantly, contributing to making his work a model for future projects. *'Ethan proved to be thorough and also insightful, I feel like he set a high standard for our institution,'* noted my esteemed colleague Mickael Rivette, the Dean of the Paris campus of Arts et Métiers and an Associate Professor with over 13 years of experience, who insisted on Ethan's impressive skills.

In group projects, Ethan consistently helped others improve by sharing technical insights and offering guidance. I remarked that Ethan embodies the essence of what makes a collaborative spirit; he always genuinely inspires his teammates to excel. Ethan's commitment to mastering technical aspects, particularly in simulation modelling and dynamic load analysis, has prepared him well for the demands of a graduate program. His blend of precision, teamwork, and problem-solving skills makes him exceptionally well-suited for a rigorous environment. It is rare to see a student that can be both focused on the big picture conceptually and detail-oriented enough not to overlook any aspect of a challenge.

Actually, Ethan's proposals have influenced the very structure of certain academic projects. For example, his analytical model has been integrated into subsequent courses both at his school and Les Mines, helping other students to explore research from innovative angles and challenge the status quo. Ethan always acted with a deep respect for academic values while maintaining his determination; he never says no to a challenge. During a critical phase of a project, when the pressure was on, he was in fact able to transform anxiety into constructive action, guaranteeing the project's success.

I am confident that Ethan will bring his passion for engineering, his creativity and his sense of collaboration to your program and community.

Sincerely yours,

Olivia Fulconis

Associate Professor, Les Mines Paris