

## The Cambridge Genius

When I came to Cambridge, I was first surprised by the magnificence of this city. I visited St-Mary's Cathedral. It was amazing but I hadn't seen the rest of this incredible city yet. I decided to study mechanics and science in Trinity College, because there was a high standard. As the courses started a week after my arrival, I had time to get used to Cambridge's atmosphere.



First, it was difficult for me to follow and understand the courses because I came from a faraway town in a rural region, but I was happy because every day was a day full of discoveries for me. As days passed, I had more and more friends, like Paul, who was interested in science and arithmetic, and my roommate, Paul also discovered the trajectory of the Moon compared that of the Earth. But I also worked on an amazing project: I wanted to know why we were stuck on the Earth, in vain. Months passed, years passed and I saw more and more climbers during Christmas time, making pranks. One day, the scepter of Henry VIII's statue was replaced by a chair leg.

After a hard day of research for my project, I left my room, tired and went outside to rest against a tree and admire the beauty of nature. All of a sudden, an apple fell off the tree above me, I had an illumination: objects are attracted by a force towards the center of the Earth. So, I ran to my room and said to Paul that I had discovered the mystery of my project. He didn't trust me but it didn't matter. I tried many calculations and I presented my work to my professor, Henry More, the day after. With him, we continued studying this project, and named it: gravity.

Today, I'm proud to be in the history of science, and I helped many scientists to finish their work.

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