

**Personal data:**

Name: **Kosa, Matyas**  
Address: Hemphill avenue 1040, Atlanta, GA-30318  
Mobile: 404-424-2869  
E-mail: matyas.kosa@ipst.gatech.edu  
Date of birth: 08.12.1980.  
Nationality: Hungarian

**Goals:**

**My goals in the near future is to finish my graduate studies complete qualifiers and begin my PhD work.**

**Studies:**

since 2002.

I was a student of the Technical and Economical University of Budapest (BME), at the Chemical Engineering department, Bioengineering faculty, section of applied biotechnology. My metiers were **agricultural technologies, genetics, microbiology and of course fermentation techniques**. I've written my diploma, from the genetic manipulation of yeast, and experimental fermentation of recombinant strains. Thanks for the laboratory practices, quality management classes and summer jobs: **experimenting and planning experiments are now my strong points**. I've finished my studies at the 8<sup>th</sup> of February 2007, with **good certificate**. At this moment I'm a first year graduate student of Georgia Tech, Institute of Paperscience and Technology.

**Professional experience:**

July-August, 2004

I worked for Coca-Cola Beverages Hungary, for almost two months, where I was at the department of technology, and for three weeks in the quality management laboratory.

August, 2005

I used to work for AlphaPharma Ltd., they are in the fermentation industry, producing antibiotics. Although my task was to follow the downstream process.

July-August, 2006

I've deepened my knowledge in genetechonology, by experinenting with the transformation of the yeast: *Pichia pastoris*.

**Knowledge of languages:**

English (intermediate, „C” type, Pitman International) from 1997, TOEFL iBT (102/120 points), and Hungarian as my mother language

**Computer knowledge:**

MS Word, Excel, PowerPoint, and basic level programming in VBA (Visual Basic for Applications) and in HTML background.

**Other information:**

I am really interested in the latest news of science and technology. My main interest is **biofuel technology**.