Gabriel Vasile  
Brief Biography

My purpose in writing this short biography is to market myself as a student of engineering to other groups who feel I would be a good fit in working with others who are currently students at the same university to accomplish a viable engineering project.

I am currently a Computer Engineering student in my last year at UCSC. Throughout my college career I have gained an interest in networking, and have a strong desire to learn more about it.

I have just completed a project in CMPE121, a course taken last quarter. This project was to design, construct, and debug a microprocessor-based system using the Motorola HC11. Going through this class gave me an understanding of time commitment, proper planning, and keeping good notes when working on a project that is to take a good amount of time.

My previous work experience has been in customer service and human resources. I have attached a shortened version of my resume just to give an idea of the education I’ve had and what kind of actual work experience I’ve been in. I hope to join a fun, interesting, and focused group that will produce an equally fun and interesting project. I’ve worked with others on projects before in some classes and I have found that I enjoy group work and that I do work well with others. Communication is important, which is one reason I have turned my eye upon the networking aspect of engineering; however, I also greatly enjoy working on microprocessor systems. If only there were time to learn a great deal about a bit of everything that my field entails.
Gabriel Vasile

**Education**

Fall 1999 – Present  
UC Santa Cruz  
Santa Cruz, CA

*Proposed Major: Bachelor of Science in Computer Engineering*

**Courses in major Taken:**

- Computer Architecture; Study of Algorithms and Data Structures; Logic Design; Digital Circuits; Computer Organization and Design; Introduction to C Programming Language; Data Structures in Java and C; Probability and Stochastic Analysis; Technical Writing and Professional Communication, Data Compression, Computer Networking, Electrical Engineering: Circuit Analysis; Microprocessor System Design
- Computer Hardware and Processor Design
- Networking – both Hardware and Software aspect; Synaptic Brain Responses; Pericardium and Heart functions

**Interests and activities**

- Computer Hardware and Processor Design
- Networking – both Hardware and Software aspect
- Synaptic Brain Responses
- Pericardium and Heart functions

**Previous Jobs**

June 2003 – August 2003  
Wells Fargo Home Mortgage  
Reno, Nevada

**Home Mortgage Associate**

- Call clients and discuss current loan options
- Stack and bind loan documents
- Check loan files for compliance and send to processing
- Faxing, Copying, Mailing, Filing

June 2001– Sept. 2001  
Hollywood Video  
Reno, Nevada

**Acting Assistant Store Director**

- Keep a high level of Customer Satisfaction
- Computer Database Maintenance and Upkeep
- Interviewing and Hiring of New Employees
- Training Shift Leaders, Opening Managers, Closing Managers
- Manage and Maintain Organizations of Shifts
- Oversee Customer Service Representatives
- Product Ordering
- Reports of Progress and Development to Store Director and District Manager
- Maintaining a “Team” Atmosphere

**Awards received**

- 1st Degree Black Belt in Martial Arts
- Dale Carnegie Course Graduate
- Dale Carnegie Personal Achievement Award
- Human Resources Officer of the Year (Junior Achievement)
- Academic Excellence Award (High School)
- Honors Society (High School)