

OLIVER L. RIVERA

1217 Boron Street, Twinvilla Subdivision, Kumintang Ilaya, Batangas City
+639173694677, rivera_oliver@yahoo.com



21 years old
November 30, 1986

5'5"
123 lbs.

Single
Filipino

Job Objective: Concerned in acquiring a job involving software or hardware development, failure analysis, or sales management

Education: Bachelor of Science
Major in Chemistry (2007)
Major in Computer Engineering (2007)
Dean's Lister (1st semester, 2007)
Ateneo de Manila University

Co-curricular Activities: Ateneo Chemical Society: Member (2007-2003)
Philippine Association of Chemistry Students: Member (2007-2003)
Matanglawin, The Official Student Newspaper of the Ateneo de Manila University: Editor of Web Division (2006), Research Division (2005)

Work-Related Experience: Team member of the Audio Pitch Shifting Project for the Digital Signal Processing course (2007)
Team member of the Soil Conductance Sensor Project for the Computer Interfacing course (2007)
Conducted a research study on the Ultra-trace Analysis of Toxic Metals Using Bismuth-film Electrodes (2006-2007)
Conducted a research study on the Applications of Solar Energy on Aquaculture (2007)

Seminars attended: Participant, Chemistry Department Undergraduate Research Seminars (2007-2005)
Participant, UNESCO Seminar on Journalism and Democracy in the Information Age (2006)
Participant, Undergraduate Research Symposium (2006-2005)
Participant, Seminar on Safety Hazards (2006-2005)

Skills: I am a competent worker when it comes to projects and can work capably under pressure. I possess excellent analytical skills and can collaborate well with group members. I am good at dealing with new people and can easily adopt new knowledge. In chemistry, I am proficient in electrochemical study and analytical method validation. I can operate standard analytical instruments such as the infrared spectrometer, UV-Vis spectrometer, liquid and gas chromatograph, and others. I am attuned to programming in C++ language, HTML, basic assembly language and Java. I am familiar with electronics and computer architecture, and am used to the Linux environment. I am knowledgeable in the fundamentals of semiconductors, especially in VLSI design using Magic, Microwind, and L-edit. I am skilled in both oral and written English and Filipino languages, and intermediate Nihonggo.

Interests: I enjoy reading adventure books, watching horror movies, and going out with friends. I am very fond of technological gadgets and new developments in computing. I also like writing, singing, and travelling to new places.