

MARK DAVID G. ABAT

40 Calculus St. Phase 4–D Las Villas de Sto. Niño Meycauayan, Bulacan
(044)6952164, 09063341563, mark_abat@yahoo.com.ph

21 years old
February 23, 1986

5'
90 lbs.

Single
Filipino

Job objective: Interested in computers – design and development, data management, and applications of electronics and communications

Education: Bachelor of Science (2008)
Major in Electronics and Communications Engineering
Ateneo de Manila University
Honorable Mention Candidate

Graduate, (2003)
Manila Science High School

Achievements: Finalist (February 2008), Smart SWEEP Nationwide Innovation Contest
Finalist (March 2007), Smart SWEEP Nationwide Innovation Contest
Dean's Lister (2nd semester SY 2003-2004, 1st semester SY 2004-2005, 1st semester SY 2006-2007, 2nd semester SY 2006-2007, 1st semester SY 2007-2008), Ateneo de Manila University
Gold Medalist (2003), MSHS

Thesis Topic: Bio-Signal Processing: Low-Cost ECG Circuit and Analysis of ECG Signals

Co-curricular Activities: Volunteer Teacher (2006-2007), Ateneo GABAY
Mathematics Volunteer Teacher (2006), Alay Ni Ignacio – Ateneo de Manila
Human Resources Vice President (2005-2006), Ateneo Engineering Society
Sipnayan Secretariat (2005), Ateneo Mathematics Society
Ateneo Orientation Seminar (ORSEM) Tours Volunteer (2005)
Sportsfest Logistics Core (2004), Ateneo GABAY
Aftermath Logistics Core (2004), Ateneo Mathematics Society
Aghamunti Core (2004), Ateneo Science Guild - Ateneo Engineering Society
Sipnayan Competition Volunteer (2004), Ateneo Mathematics Society

Work-Related Experience: On-the-Job Trainee, Canon Ci-Tech Philippines (April-May 2007)
Accounting Assistant, Loyola Schools Assessment Team (2004-2007)

Seminars Attended: Participant, IECEP National Conference (November 2007)
Participant, Eric Mack eProductivity Seminar (November 2007)
Participant, GPRS Seminar by Smart (January 2006)
Participant, Time Management Seminar (2004)

Skills: I am fluent in English and Filipino. I can understand and read basic Japanese. I am computer literate in programs such as MS Office, Adobe Photoshop, as well as programming languages such as C++ and C. I am also capable of circuit simulations using Electronic Workbench. I have very good analytical and problem-solving skills.

Interests: I enjoy playing badminton, chess, computer games, and Wii. I am interested in solving mathematical problems and Sudoku puzzles. I also enjoy singing.