Sawaiz Syed

190 Lembeth Court ◆ Alpharetta, GA 30004 ◆ (678) 457-2610 ◆ sawaiz@sawaizsyed.com

Objective: Seeking an internship position in a technical industry pertaining to hardware or software.

Education

Georgia State University, Atlanta GA Bachelor of Science, Physics, Computer Science

Expected Graduation 2015

Alpharetta High School, Alpharetta, GA **GPA** 86%

Spring 2011

Work Experience

Currently, Along with constantly appending skills listed below

- Designing and Building a wireless Laser Cutter.
- Designing laser cut Split Flap Display.
- Programing AVR microcontrollers.
- Managing and improving data and print server.
- Setting up website on personal domain.
- Designing and producing circuit board business card.
- Outlining a book to teach introductory electronics through hands on experience first.

Georgia State University, Atlanta, GA Teaching Assistant for PHYS-1112K

February 2013- May 2013

- - Grading labs, tests and other assignments in a timely manner.
 - Aid students in explaining and checking understand of concepts taught in class.
 - Aiding teacher in various activities such as collecting papers, and taking attendance.

Roswell Telemetry Roswell, GA

February 2012- September 2012

Embedded Systems Programmer and Electrical Engineer

- Atmel .Net Micorframework Porting.
- Construct and maintain Prototyping equipment including an aluminum forge and 3D printer.
- QC and Debug failed hardware.
- Materials Research for future improvement of products.
- Production and testing of field electronics.

Kroger Company, Alpharetta, GA

Courtesy Clerk

June 2010- January 2011

- Assist with customer checkout and bagging
- Manage frontend supplies and replenish as needed
- Maintain clean and safe environment as required by standards

Sawaiz Syed

190 Lembeth Court ◆ Alpharetta, GA 30004 ◆ (678) 457-2610 ◆ sawaiz@sawaizsyed.com

Calculus

Skills Summary

Techinical/Electronics Software/Programs Diagramming Circuit design 3-D Modeling LaTeX 3-D Rendering Soldering Printing

3-D Animation

Circuit board design and etching (Eagle) C, C++, Java, Python Google Sketchup Microcontroller Processing Office Suite Robotics Autodesk Suite Server Setup Woodworking Solidworks Networking G-code/CAM

CNC Milling Android Development

RC planes and robotics Adobe Suite Arduino/AVR Blender Embedded Systems Eclipse Computer assembly POV Ray Technical Problem Solving FTP

Mechanical Design Audio video editing

Molding and Casting Audacity

Achievements

3 on AP Macroeconomics AP Scholar with Distinction

Gold level in Georgia work placement exam 5 on AP Chemistry Ceterics IT scholarship awarded for 1st place

4 on AP Physics C Electricity and Magnetism in Robotics 4 on AP Physics C Mechanics

1st place Georgia Technology Fair-Robotics 4 on AP Calculus AB Science Olympiad State level participant 3 on AP Literature Science Olympiad Engineering Leader

Organizations

Society of Physics Students at GSU VIBHA Youth Science Olympiad Recycling Club

National Science Honor Society Hobbies requiring learned skills

Volunteering

Science Olympiad – 48 hours 2009-2012 Recycling Club – 60 hours 2009-2011