

**SUMMARY**

**Goal:** An internship position within the engineering department of an organization so I can gain practical experience and apply knowledge and skills gained from college coursework.

**Technical Skills:** AutoCAD, MATLAB/Simulink, Engineering Equation Solver (EES); Microsoft Office, BASIC Programming; Machining (Mill, Lathe, Basic hand tools, sheet metal fabrication).

**EDUCATION**

Anne Arundel Community College, Arnold, MD

**AS.EGR.EGR Engineering Transfer Degree** – Spring 2014

GPA: 3.81/4.0 Deans List

**Relevant Coursework:**

*Introduction to Engineering Design, Statics, Dynamics, Mechanics of Material, Calculus and Analytic Geometry, Differential Equations, General Physics, and General Chemistry.*

**SUMMARY OF KNOWLEDGE AND SKILLS**

Create an engineering drawing using a computer aided drafting program. Able to write and execute a computer program in Matlab to solve an engineering problem. Research, document and present results of a technical project.

Perform calculations on objects that are in eq dng pd arh8.9(a.7( ar)-60p)-39(r)-h8.9(a.7-38.9(s31.2(ob)j.6(e i)e-38.9(c)-9(at)-[oo9).47e-3