

Dxxx Oxxx Lxxxxx

0000 Cxxxxxx Rd, Exxxx, MD 21822

(443) 000-0000

d100000@gmail.com

OBJECTIVE:

Seeking employer in mechanical engineering while furthering my experience in the field.

EDUCATION:

Bachelor of Science

05/2009

Major: Mathematics / Minor: Art

Cumulative GPA: 3.5/4.0

Henson School of Science

Salisbury University, Salisbury MD

Maintained full academic schedule while working average of 25 hours per week

RELAVANT COURSEWORK:

-Mathematical Modeling and Application: Analyzed real world problems; Constructed mathematical models to represent them; Concluded results based on model; Collaborated with other students to present projects

-Physics 1 and 2: Developed a greater understanding of the application of mathematics

WORK EXPERIENCE:

Maintenance Worker, Salisbury University, Salisbury, MD 05/2005-08/2008

- Worked with other students to accomplish assigned tasks in a team environment
- Supervised 2-3 students acting as interim supervisor in absence of supervision
- Learned hands-on experience with a variety of tools
- Assisted many different professionals in various fields of construction

Waiter, Fratellis Restaurant, Salisbury, MD 05/2007-Present

- Assisted ownership in the decision process of hiring and terminating employees
- Trained new staff on restaurant policies/procedures

Waiter, Pinchers Restaurant, Salisbury, MD 05/2008-07/2008

- Received position as a result of consistent/reliable work, both establishments are run by the same owners

COMPUTER SKILLS:

-Working knowledge of graphing using Minitab and Microsoft Excel

-Understanding of mathematical programs such as Maple and C++ computer language

HONORS/ACTIVITIES:

Pi Mu Epsilon – Math Honor Society

Math Club – Active Member for two years

Dean's List on many occasions

Graduated Cum Laude

Grants/Scholarships-Pell Grant, National SMART Grant, Senatorial Scholarship, and Salisbury University Fund Grant