**Rapill Rezume**

(111) 989-4455 | rapill.rezume@msn.com | 751 Salvatore Ln, Mystic Falls, IA 52266

Summary of Qualifications

* Certified in the areas of Mathematics (5-12), Computer Science (5-12), & Coaching Certification
* Employed by John Deere for 12 years in leadership capacities and engineering positions
* 6 years experience coaching athletes in individual capacities and in team capacities

Education

**The University of Iowa, The College of Education** May 2022

Regents Alternative Pathway to Iowa Licensure (RAPIL) – Folder Number:

Licensed to teach on an Intern License beginning June 2021

**Northwest Missouri State University (NWMSU), Maryville, MO** May 2009

BSE Engineering

Minor Mathematics

3.9/4.0 GPA

Classroom & Field Experience

**Mystic Falls High School, Mystic Falls, IA** Date

Grades 9-12, Algebra I & Algebra II, 1.5 hours per week

* Observed multiple Math education teachers in three different districts to gain insight into effective classroom management skills, student behavior expectations, and engagement and teaching strategies modeled

**Mystic Falls Middle School, Mystic Falls IA** Date

Volunteer Tutor

* Viewed how the instructor focused on highlighting and improving the strengths and weaknesses of hundreds of students’ math areas and various ways the areas or concepts could be taught
* Supported students 1:1 and enriched educational assignments by determining methods that they grasped onto to solve the problems

**Related Experience**

**Coach, Various Teams & Individuals, Cedar Falls, IA** Date

Sports: Basketball, Softball, & Baseball; Various Ages

* Supported athletes as a coach in a 1:1 capacity and as a coach of the entire club team
* Determined ways to motivate players to improve in areas and fine tune areas that they already excelled
* Communicated with parents to determine schedules months in advance of the games and practices

Professional Experience

**John Deere, Waterloo, IA**

Supervisor October 2017 – Present

* Liaised with various teams within the company to maintain utmost efficiency
* Supervised 6 engineers that were focused on product development and maintence
* Supported supervisees in career development processes and encouraged personal goals

Engineer October 2009 – October 2017

* Determined ways to increase efficiency in our product development
* Utilized high school level mathematics daily in a variety of capacities: problem solving, equating, financials
* Created methods to eliminate waste while utilizing sets of large data
* Contributed to the success and completion of 100s of company initiatives and projects

**Volunteering and Involvement**

**Cedar Falls Community Theatre, Cedar Falls, IA** Dates

**Pumpkin Festival Annual Fun Run, Anamosa, IA** Dates