

Rapill Rezume

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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 maintenance
- 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