Grant Haataja

grant.haataja@und.edu 701-580-6305

Education

- University of North Dakota: Double major in Computer Science and Mathematics with a current cumulative GPA of 3.75. Expected Graduation Date: 12/2020
- Williston State College: Associate's Degree in Science with High Honors. Graduated in May, 2016 with a cumulative GPA of 3.85

Projects

- Advanced Rocketry Club: Developing software on embedded computer chips to control the systems of a liquid-propelled rocket for the Base 11 Space Challenge
- Association of Computing Machinery: Acting president of club, organizing meetings and training and participating in regional programming competitions

Work Experience

• UND Math Department (11/26/19 - Current)

Math Tutor: Helping students learn math concepts such as college algebra, calculus, discrete math, differential equations, set theory and logic, and abstract algebra

• Advanced Engineering and Environmental Services (05/11/17 - 11/18/18)

Engineering Assistant: Oversaw and managed 3 construction crews for a 16-mile transmission waterline. Provided quality control on behalf of the client, and coordinated smooth project development

Skills

- Technical Skills: Java, C, Python, Bash, GitHub, Linux shell, LATEX
- General Skills: Customer service, communication, teamwork, organization skills

Links

- https://www.linkedin.com/in/grant-haataja-40526a144/
- https://und.joinhandshake.com/users/10782099?buildFromResumeId=9939568
- https://github.com/grantHaataja?tab=repositories