|  |
| --- |
| Drew grondahl  16120 6th St. N. Lakeland MN · (651) – 261 -8746  [d.s.grondahl01@gmail.com](mailto:d.s.grondahl01@gmail.com)  dgrondahl.com |
| I am currently in my final year at North Dakota State University, getting my Bachelor of Science in Computer Science, with a specialization in Software Engineering alongside a minor in History. I have a 3.19 cumulative GPA. |

# Experience

|  |
| --- |
| July 2018 – JULY 2022Lifeguard, ymca in hudson Wi. I would watch the pool and enforce rules. When not watching the pool, I was expected to help clean the pool area and always be ready to assist or take charge in an emergency. Feburary 2020 – may 2020research assistant, NDSU, Industrial and manufacturing department I was part of a research group made up of me and another student working with a professor on experiments relating to Acoustic levitation. Much of the job was to recreate data that had been previously collected and plan out new experiments  **FEBRUARY 2021 – MAY 2022** Turning point intern & laic intern, Turning point and ndsu it department I would work most of my time for Turning Point technologies, answering questions and helping students and faculty with the software, while also researching new software that could be beneficial to the school. I would also work as a LAIC (learning and applied innovations center) intern which saw me helping students and faculty with questions related to specialized software used in the LAIC such as Camtasia, photoshop and adobe acrobat.  **MAY 2022 – MAY 2023** laic STUDENT SUPERVISOR, ndsu it department After I completed my time as the Turning Point Intern, I was selected to move into the position of Student Supervisor when the previous one was leaving. This job has seen me schedule our 6 employees who comprised both undergraduate and graduate students, as well as scheduling our workshops every month while still being able to help any students or faculty that come in for help. This job has taught me a lot, especially in the fields of time management as well as employee relations. |

# Education

|  |
| --- |
| expected May 2023BS Computer science, north dakota state university I am completing my degree and am part of organizations such as cybersecurity and the Association of Computing Machinery. I am on track to receive a specialization in Software Engineering and a minor in History. |

# Skills

|  |  |
| --- | --- |
| * Experience in HTML, SQL, CSS, JavaScript, Python * Proficient in Java and C# * Experience in using Linux operating systems * Building and using Databases in both Visual Studio and PG Admin  Awards Fall 2020: Dean’s List Honoree  Spring 2021: Deans List Honoree | * Building websites in Visual Studio with frameworks * Building user applications in Visual Studio * Agile Development * Project Management skills * .NET Frameworks * Microsoft Office |

# Activities

2021 – Present

I am involved in our Association of Computing Machinery chapter here at NDSU. Through this I have gone to programming competitions, as well as furthered my computer science abilities by working with other members on projects both in and out of class. I have also used my time to help better the organization by helping others in the areas I have experience in such as Linux and Java, as well as taking on the project of organizing and listing all the computer parts and wires which had accumulated over the years in our student space.

2019 - Present

I am involved in our Cybersecurity student organization where I have taken part in one of our competitions based around Cybersecurity. These competitions see the participant working alone then in a group to solve cybersecurity related puzzles, such as searching through an image’s metadata. The group also sees members give talks on areas they are proficient in, such as the ideas behind Linux usage, or the reprogramming of systems.

2019

I have also previously been involved with the building and testing of an autonomous snowplow for the robotics club. This covered the stages of building the robot, as well as on the fly figuring out new parts that needed to be designed in inventor and 3D printed, which I was tasked with doing.

2016 - 2018

In high school I was heavily involved in Boy Scouts and staffed for 3 consecutive years at a leadership training camp for other youth scouts. This taught me leadership and how to control a group to get important tasks complete on time. This experience also taught me valuable skills on giving presentations more effectively than just reading what is on the slides.