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| Morgan Haworth  **morgan123haworth@gmail.com** | linkedin.com/in/morganhaworth | github.com/MorganHaworth | | |
| TECHNICAL SKILLSLanguages / Frameworks - Python - HTML/CSS - Java  - **.**NET/C# - AngularJS Tools - Git - JIRA - Postman - Visual Studio EDUCATION **University of Nebraska at Omaha (UNO)** Bachelor of Science in Computer ScienceExpected May 2021 | GPA 3.74Relevant Coursework - Software Engineering  - Programming Languages  - Data Structures  - Communication Networks  - Windows and Linux Administration  - C Programming LANGUAGESEnglish- Native ProficiencyFrench - Limited Working ProficiencyACTIVITIES & ACHIEVEMENTS**HackIllinois** | *1st place*February 2019 | grid-strategy - Created our demo showcasing grid-strategy in Jupyter Notebook  - Learned about code coverage, git, and working on a team CodePathSummer 2019 Intermediate Software Engineering Algorithm Interview Prep Course Grace Hopper Conference National Scholarship RecipientFall 2019HackISUSpring 2018 and Fall 2018 Participant |  | EXPERIENCEMutual of Omaha | *Technology Intern*January 2020 - Present | Omaha, NE - Create database tables, database connections, and APIs for an application that checks the health of other applications Union Pacific | *IT Intern*September 2019 - January 2020 | Omaha, NE - Setup Angular8 application and Java backend for managing documents Spreetail | *Software Engineer Intern*May 2019 - August 2019 | Omaha, NE - Created backend services in .NET and Entity Framework to improve fulfillment center location management Union Pacific | *IT Intern*October 2018 - May 2019 | Omaha, NE - Create portions of web pages that call services to display information  - Modified several services in order to retrieve desired data  - Technologies used are AngularJS, HTML/CSS, Java, and PL/SQL DoSpace | *Lead Instructor*October 2018 - Present | Omaha, NEHello Code - Create and teach a weekly curriculum for adult students  - Teach HTML and CSS basics while answering student questions  - Over the course of five weeks, I help each student create a websiteSeptember 2018 - March 2019 | Omaha, NEGirls Who Code Club - Taught basics of computer science: conditionals, functions, variables, loops and objects using Python and helped students create a capstone Girls Who Code | *Summer Immersion Prog. Teaching Assistant*May 2018 - August 2018 | Sunnyvale, CA - Facilitated student learning of program curriculum  - Taught lessons including Scratch, Python, HTML/CSS, and Arduino C UNIVERSITY INVOLVEMENTAssociation for Computing Machinery - Women (ACM-W) UNO Student Chapter | *Vice President* - I overlook and help organize our chapter’s meetings.  - I also connect with Omaha’s tech community by volunteering Association for Computing Machinery (ACM) UNO Student Chapter | *Officer* - I help organize ACM’s weekly meeting and events. I proctor and create questions for ACM coding competitions and attend local competitions |
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