|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | Morgan Haworth | morgan123haworth@gmail.com | github.com/morganhaworth | | linkedin.com/in/morganhaworth | morganhaworth.com | | | |
| TECHNICAL SKILLSLanguages / Frameworks / Tools  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | - Python | | - HTML/CSS | | - VueJS | | | - Java | - Git | - AWS | - SQL | - JIRA |  |  EDUCATIONUniversity of Nebraska at OmahaBachelor of Science in Computer ScienceMay 2021 | GPA 3.8Relevant Coursework - Software Engineering, Theory of Comp  - Principles of Programming Languages  - Data Structures, Operating Systems  - Windows and Linux Administration Graduate Level - Software Specifications & Design  - Human Computer Interaction  - UX Design PROJECT (GitHub)RecipeFinderFlask (Python), SQLite, Bootstrap - Flask Web App to display recipes given a user’s inputted ingredients ACTIVITIESHackIllinois2020 | *Staff Pick Win*February 2020 | grid-strategy-2.0 - Added customizable aspect ratio for displaying plots HackIllinois2019 | *1st place*February 2019 | grid-strategy - Created our demo showcasing grid-strategy in Jupyter Notebook  - Learned about code coverage and git CodePathSummer 2019 Intermediate Software Engineering Algorithm Interview Prep Course Grace Hopper Conference National Scholarship RecipientFall 2019HackISUSpring 2018 and Fall 2018 ParticipantUNO Programming CompetitionSpring 2019 | UNO ACM1st Place in Open Bracket |  | EXPERIENCEFirst National Bank of Omaha | *Developer*Aug 2021 - Current | Hybrid**:** Remote & Omaha, NETwitch | *DevOps Engineering Intern*May 2021 - Aug 2021| Remote Internship - Create Slack Bot for domain delegation using AWS Suite  ◦ API Gateway, Lambda, Route53, EC2, Terraform Mutual of Omaha | *Technology Intern*August 2020 - April 2021 | Remote Internship  January 2020 - May 2020 | Omaha, NE - Add and modify files and HTML on consumer-facing sites  - Created FTP testing suite Bank of America | *Summer Tech Analyst Intern*June 2020 - August 2020 | Remote Internship - Scraped, analyzed, and visualized financial data using Python libraries Union Pacific | *IT Intern*September 2019 - January 2020 | Omaha, NE - Setup Angular frontend application for managing documents October 2018 - May 2019 | Omaha, NE - Modified Java services and create web components with AngularJS Spreetail | *Software Engineer Intern*May 2019 - August 2019 | Omaha, NE - Created .NET backend APIs for fulfillment center location management DoSpace | *Lead Instructor*Hello Code | Adult ClassOctober 2018 - Present | Omaha, NE and Remote - Teach and create curriculum for 5-week HTML/CSS intro course **Javascript Basics | 1-Hour Webinar**December 29th, 2020**,** May 18th, 2021**,** and Aug 19th, 2021 | Remote**Girls Who Code Club | 6th - 7th Grade**September 2018 - March 2019 | Omaha, NE - Teach basics of computer science: conditionals, functions, variables, loops and objects using Python and helped students create a capstone Girls Who Code | *Summer Immersion Program TA*May 2018 - August 2018 | Sunnyvale, CA - Facilitated student learning of curriculum: Scratch, Arduino C, etc UNIVERSITY INVOLVEMENTACM UNO Student ChapterPresident 2020 - 2021 | Officer 2019 - 2020 | Member 2017 - 2019 - Help organize ACM’s weekly meetings and events. I proctor and create questions for ACM coding competitions and attend local competitions ACM-Women UNO Student ChapterMember 2017 - 2018 | Vice President 2018 - 2020 - Connect and volunteer with tech community: CodeCrush & Girl Scouts |
|
|