|  |  |  |
| --- | --- | --- |
| Sarah Gans  Front-End Developer | [sarahgans.com](https://sarahgans.com/)  [sarahmgans@gmail.com](http://sarahmgans@gmail.com)  (437) 777-7348  <https://github.com/sarahmgans> | |
| Profile | Skills | |
| I am a Front-End Developer with a background  in classical cello performance. I strive to use my  creativity alongside my strong work ethic and  attention to detail in order to build accessible applications and to write clean code. As the world of Web-Development is ever-changing, I feel inspired every day to continue learning and improving. | HTML5  CSS  SCSS  JavaScript  jQuery | Firebase  APIs  Responsive Design  Web Accessibility  Git Version Control |
| Education | | |
| **Juno College of Technology | 2019-2020**  Web Development Immersive  Accelerated JavaScript  Accelerated Web Development | **The Juilliard School | 2016**  Master of Music in Cello Performance  **McGill University | 2014**  Bachelor of Music in Cello Performance | |
| Work Experience | | |
| **Web Development Mentor |**  May 2020-Present  **Juno College of Technology**   * Helps a class of 40+ students to debug and   problem solve in writing their first lines of  HTML and CSS. | **Assistant Principal Cello |**  September 2016-Present  **Kitchener - Waterloo Symphony**   * Leads the cello section of the orchestra, has led 200+ performances over the past 3 years. * Plays for audiences of over 2000 people per performance. * Communicates with the conductor and the other principal players of the symphony. | |
| Recent Projects | | |
| [**Chirptronome**](https://sarahmgans.github.io/chirptronome/) **React | Firebase | SCSS**  A chirping metronome that allows the user to  select a tempo and meter. It gives them the  opportunity to save these values for later, in  addition to the title and composer of the  music that they’re playing. | [**The Perfect Apple for You**](https://sarahmgans.github.io/thePerfectApple/)  **HTML | SCSS | JavaScript | jQuery**  A generator that produces the perfect apple for the user based on their selection of apple properties. The generator has 18 potential choices of apple for the user. | |