|  |  |  |
| --- | --- | --- |
| 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 write clean code. As the world  of Web Development is ever-changing, I am 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. | |