## Justin D. Perez

770-778-0722 • justinprz12@gmail.com • Salt Lake City, UT 84102

Summary	I am a skilled Computer Scientist dedicated to creating useful software solutions to meet dynamic business and customer needs. Experienced project and team member proficient in conceptual designs and product implementation support. Ready and excited to apply my knowledge and experience to a dynamic new role in a fast-paced environment.
Skills	<ul> <li>Strong leadership, communication skills, and critical thinking ability.</li> <li>Ability to work effectively independently and in a team environment.</li> <li>Hard worker, strong work ethic, and dedicated to the overall goal.</li> <li>Adobe Cloud, Basic Circuit Design, Java, C++, C, C#, Python, GitHub, Azure DevOps, Docker, MySQL, Shell Programming, Server &amp; Client Construction, Mobile App Programming (Kotlin), HTML, CSS</li> </ul>
Experience	05/2022 - Current Computer Science Intern, <b>Wavetronix</b> , Provo, Utah
	<ul> <li>Produced a Web App called Beta Site Data Viewer which collected and displayed traffic data that came from Wavetronix sensors placed throughout the country. Produced using C# and WPF.</li> <li>Constructed a database that stored the collected traffic data that came from Wavetronix sensors.</li> <li>Currently working on another Web App called Traffic Animator. This app simulates traffic to be displayed to users in order to help Wavetronix market and sell their sensors. I specifically worked on the frontend and backend of the project. This project was also developed using C# and WPF.</li> <li>Met with managers, vendors and others to solicit cooperation and resolve problems.</li> <li>01/2018 - 01/2019</li> <li>Computer Intern, MAK Anesthesia LLC, Kennesaw, GA</li> <li>Oversaw the firm's electronic database</li> </ul>
	<ul> <li>Oversaw the firm's electronic database</li> <li>Supported Dr. Pam Weigandt (Owner of MAK Anesthesia), conducting technology inventory management to maintain workflow.</li> </ul>
Education	Expected in 05/2023  Bachelor Of Science, Computer Science  University Of Utah, Salt Lake City, UT
	• 3.65GPA

Spring/Fall, 2019-2022 - Dean's ListSpring/Fall, 2019-2022 - Honor Roll

Expected in 05/2024

	<ul> <li>Master Of Science, Computer Science University Of Utah, Salt Lake City, UT</li> <li>Enrolled in the BS/MS program at University of Utah. This program allows for you to graduate in 5 years with both a Bachelors and Masters degree.</li> </ul>
Projects	<ul> <li>Produced Video Game Tank Wars</li> <li>Produced a mock version of Google Spreadsheet</li> </ul>
Activities And Volunteer Experience	<ul> <li>Member of Pi Kappa Alpha, 2019-Current</li> <li>Competitive Coding Club Member, 2020-Current</li> <li>Society of Hispanic Professional Engineers Member, 2020-Current</li> <li>Participated in campus cleanup - 2021, 2022</li> <li>Participated in a food drive - 2020, 2021</li> <li>Coached Youth U9 Lacrosse Team for MAC Lax - 2019</li> </ul>
References	Chris Whiting – Boxycharm Owner, 770-855-3356 Dr. Pam Weigandt - MAK Anesthesia, LLC – Owner 770-378-7887
Websites	<ul> <li>https://www.linkedin.com/in/justin-perez-25599219b/</li> <li>https://github.com/JustinPerez12</li> </ul>