| Stevie Trapero  *Tech enthusiast with a strong background in sound engineering and a growing expertise in software development. Actively seeking software engineering roles to apply technical skills and leadership in creating impactful solutions.* |  |
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| EXPERIENCECouncil LXVI, Salem Oregon — *Sound Engineer*July 2017 - December 2019  * Planned, set up, and operated audio equipment for recording, mixing, and live sound productions, ensuring optimal sound quality. * Recorded and edited audio tracks for diverse projects, including podcasts, videos, and live events. * Collaborated with clients and creative teams to deliver tailored audio solutions, improving overall sound quality.  First Student, Woodburn Oregon — *School Bus Driver*September 2019 - June 2020  * Ensured a safe and disciplined environment on the bus. * Conducted daily pre-trip/post-trip inspections, reporting mechanical issues promptly.  William Cabanilla Construction, Salem Oregon — *Apprentice Carpenter*September 2020 - January 2021  * Assisted in construction projects, ensuring timely execution. * Worked closely with team members to meet project deadlines and objectives.  Guitar Center, Keizer Oregon — *Retail Associate*February 2021- July 2021  * Demonstrate product and service knowledge to customers. * Assisted customers and guided them through the sales process.  Guitar Center, Keizer Oregon — *Store Lead*August 2021 - December 2023  * Led sales and operational efforts, driving company initiatives and improving overall store performance. * Mentored associates, ensuring store readiness for business operations.  Liberty Christian Church, Salem Oregon — *Worship Intern*August 2023 - August 2024  * Discipled and developed musicians and volunteers. * Managed Planning Center Services and led worship rehearsals.  Liberty Christian Church, Salem Oregon — *Worship Director*September 2024 - Present  * Managed, organized, discipled and developed musicians and volunteers. * Oversaw service planning and church operations during the pastor's absence.  Guitar Center, Keizer Oregon — *Music Instructor*April 2024 - Present  * Teach students utilizing the Guitar Center Lessons Curriculum * Regularly communicated with students and parents regarding progress and lesson plans.  EDUCATIONASOT-CS from Chemeketa Community CollegeCurrently enrolled at Western Oregon University for *Computer Science/Mathematics* Expected Graduation: June 2025 (Anticipated)VOLUNTEER WORKCebuano Dancers — *Dancer*Church — *Musician, Worship Team Committee Member*X Academy — *Music Teacher*Vacation Bible School — *Lead Musician/Games helper* | Technical Skills **Programming Languages**: C, C#, C++, Java, JavaScript, Pascal, Python, Visual Basic  **Web Technologies**: HTML, CSS, JavaScript  **Database Management**: MySQL  **Music Software**: Reaper, Logic Pro X, Pro Tools, Cubase, Ableton AWARDS **Computer Science Award:** North Salem High School, awarded for excellence in computer science |

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# Some Programming Projects

## Airport Reservation System — *Built an airport reservation system that tracks flights where a user can create an account, look up, and register for flights on a website. The project was developed using C#, HTML, and JavaScript within the ASP.Net framework.*

## Visual GPS Information — *Made a program that took in GPS data and converted it into an SVG file in order to see what shape or route a person had traveled. I also created a similar project that visualized earthquake data, displaying magnitude and location in relation to each other. First one was programmed in C# and the second one I used Haskell.*

## 3D Video Game — *Led a team for the OGPC competition. Built a Java OpenGL game from scratch in which you shoot a shrink ray to shrink enemies.*

## Poker — *Made a 5 card poker game in Java where you play against AI that make moves based on both the quality of their hand and a little bit on randomization.*

## Jpanel Builder — *Developed a JPanel builder program that generated a visual representation based on user inputs and provided the corresponding Java code.*