

# Maxx Sanner

16931 Woodstream Cir. Apt. 91, Huntington Beach, CA 92647  
661-917-5530 e: maxxsanner105@gmail.com

---

## EDUCATION:

University of California, Irvine

Six Month Full Stack Web Development Boot Camp, June 2020 to November 2020

California State University, Fullerton

BS in Physics and BA in Music, Summa Cum Laude, May 2018

## EXPERIENCE:

**Systems Application Engineer: QSC, LLC., Costa Mesa, CA** June 2018 to present

- Assists integrators globally with the application of Q-Sys software and hardware
- Provides technical support for all Systems and Live Sound products and software, including scripting, networking, hardware, and general Q-Sys Designer support
- Works closely with a team of Application Engineers to solve issues and provide prompt solutions for customers

**Full Stack Web Development Boot Camp student: UC, Irvine** June 2020 to November 2020

- Used HTML5, CSS, Bootstrap, JavaScript, React, JQuery, Ajax, ES6, Node.JS, MySQL, MongoDB, and Express to build web-based applications.
- Built a weather dashboard that pulls data from 3<sup>rd</sup> party APIs, built a day planner that utilizes moment.js library, built multi-page video game search engine, built a food inventory CMS application, built a trading web application similar to Offer Up or Craigslist using React, and built portfolio page with links to all current projects
- Collaborated with classmates using Github for version control

**Math Tutor: Mathnasium, Fullerton, CA** March 2017 to June 2018

- Tutored mathematics to children from 1<sup>st</sup> grade to 12<sup>th</sup> grade in all levels of math up to high school calculus
- Demonstrated ability to work with people and help others in a patient and helpful manner
- Demonstrated an extensive knowledge of mathematics and multiple ways to understand certain concepts

## AWARDS AND ACHIEVEMENTS:

- Outstanding Team Award for Application Engineering department at QSC – Summer 2019
- Dan Black Physics Scholarship – Fall 2017, Spring 2018
- Outstanding Senior Award in Physics – Spring 2018
- Completed Undergraduate Senior project on Spectralism and the physics of sound – Spring 2018

## SKILLS:

- Proficient with HTML, CSS, utilizing CSS frameworks such as Bootstrap or Bulma, JavaScript, React, JQuery, ES6, Express, Node.js, and Express as well as parsing JSON from 3<sup>rd</sup> party API's using Ajax
- Proficient with SQL and noSQL, primarily through MySQL and MongoDB, respectively
- Experience with Heroku for deploying applications
- Proficient in using Git for version control
- Solid understanding of networked audio including QLAN, AES67, and Dante
- Proficient with Lua and Blockly for control scripting, including TCP, UDP, and Serial communication
- Proficient in network switch configuration as it relates to networked audio (QoS, IGMP snooping and Querier settings)

- Proficient with Wireshark in troubleshooting things such as SIP telephony flow issues
- Proficient with CRM's such as Salesforce for ticketing and case tracking
- Excellent communication and customer service skills
- Creative thinking and good at problem-solving as well as a drive to learn new things and apply gained knowledge

**CERTIFICATIONS:**

- UCI Full Stack Web Development Boot Camp completion
- Q-Sys Level 1 and Level 2, Q-Sys Control 101 and 201, Q-Sys Reflect Enterprise Manager training, MP-M series training, Q-Sys Video 101, QSC Quantum Level 1
- Dante Level 1 certified

**LINKS:**

- Github Page: <https://github.com/Maxx105>
- Portfolio: [https://maxx105.github.io/react\\_portfolio/](https://maxx105.github.io/react_portfolio/)
- LinkedIn: <https://www.linkedin.com/in/maxx-sanner-49247b169>