

# John Salman

Portfolio : <https://www.salmancode.com/>  
LinkedIn : <https://www.linkedin.com/in/john-salman>  
Github : <https://www.github.com/john-salman>

jhnsalman@gmail.com  
(805) 722-7664

**OBJECTIVE** *Detail oriented, fast learning, and versatile programmer, looking for a challenging position that enables me to contribute to cutting-edge applications.*

**EDUCATION** **Sonoma State University (SSU)**, Rohnert Park  
*B.S. with Distinction, Cum Laude*, Computer Science  
Graduation Date: May 18th, 2019 GPA: 3.52  
Accolades: Deans List (Fall 2015, Spring 2016, Fall 2018, Spring 2019)

**TECHNICAL SKILLS**  
**Proficient Languages :** C/C++, Python, Javascript, HTML, SQL  
**Familiar Languages :** CSS, Bash, Scheme, LaTeX, C  
**Database :** MySQL, MariaDB, AWSCloud, Firebase  
**Framework :** React(Native), Amazon Alexa, NodeJS, .NET  
**Misc. :** Unix Command Line, CPU Analysis, Algorithm Analysis, Language Design, Git

**EXPERIENCE** **Climbing Wall Routesetter, SSU** **Jan. 2016 - Nov. 2018**

- Designed and built climbing routes to challenge climbers of all skill-levels
- Maintained the wall, replacing worn components and checking safety equipment
- Trained volunteers and new hires, providing guidance as their skill bases grew

**Beach Lifeguard, City of Santa Barbara** **Summers 2013 - 2018**

- Responded to emergency situations and provided immediate first aid
- Worked with Junior Lifeguards in the 7-10 and 14-18 age groups, providing an exciting introduction to lifeguarding
- Trained rookies and the City-Fire Water Rescue Teams in ocean rescue techniques

**PROJECTS** **Advising Website**

A website build with Material Components in React and powered by a RESTful API. It allowed advisors to create appointments with students, and allowed students to view/request appointments with advisors.

- **Technology/Tools:** NodeJS, SQL, React, Material
- **Link :** [github.com/john-salman/Advisor\\_UI](https://github.com/john-salman/Advisor_UI)

## Academic Project: Real Class

I developed a C++ class, intended to be more accurate than the current double class, and execute within acceptable time bounds. Out of a class of over 30, I was one of three that passed all test cases.

- **Technology/Tools:** C++, Bash/Makefile
- **Link :** [github.com/john-salman/Real-Class](https://github.com/john-salman/Real-Class)