# **Ryan Capote**

### Software Engineer and Full Stack Developer

(949) 632-1030 | Email: ryan@rytc.io | Github: https://github.com/rytc | Portfolio: https://rytc.io

#### **Skills**

• Programming: Javascript, C/C++, PHP, Go

• Front-End: HTML, CSS, React

• Backend: Node, Express, Sequelize

Database: MySQL, MongoDB

• Other: Linux/Ubuntu, VMWare, Git, Subversion (SVN), Heroku, Docker

## **Work History**

CCSJC Security Team, San Juan Capistrano, CA Aug 2018 to Present - Full Stack Developer

 Developed and deployed a HTML/CSS, Javascript, PHP and MySQL web application used to manage the security team's schedules and event notes. This new tool streamlined schedule creation and accessibility to team members by having a simple online interface rather than their previous method of using spreadsheets over email.

### ABMX Servers, Tustin, CA Jan. 2015 to Oct 2021 - Technical Support Engineer

• Implemented automated networked installation processes; assisted clients with troubleshooting and resolving issues; worked with clients to design custom server solutions for their projects; assisted with web content and SEO.

Home Depot, Lake Forest, CA Feb 2009 to Dec 2014 - Customer Service

• Cashier, Head Cashier, Special Services Associate, Tool Rental Associate

## **Projects**

- SuNodeKu (Jan 2022) UCI Full Stack Bootcamp Group Project 2 My main contribution was the Sudoku game. https://github.com/Abraham-Solis/suNodeKu
- gssg (Dec 2021) Static site generator written in Go https://github.com/rytc/gssg
- Pet Rescue Finder (Dec 2021) UCI Full Stack Bootcamp Group Project 1 Created a wrapper in Javascript for petfinder.com API to handle OAuth authentication and expiring keys. The wrapper provided a simple function call to interact with the API on the front end.
  - https://github.com/hadisafari77/Group-Proiect-Dogs
- **Uns' Table** (Oct 2021) Ludum Dare 49 game jam entry written in C++. The game was developed from scratch and published within the 48 hour time limit.
  - https://github.com/rytc/ld49
- **Depar** (April 2021) Ludum Dare 48 game jam entry written in C++. The game was developed from scratch and published within the 48 hour time limit.
  - https://aithub.com/rvtc/ld48
- openGuildHall (2011) Content management system written in PHP, MySQL.
  - https://github.com/rytc/openGuildHall
- **Trialineate** (2010) Wrote and published a Tic-Tac-Toe game for iOS in Objective-C featuring local multiplayer and multiplayer over bluetooth.

#### **Education & Certifications**

- University of California, Irvine (Feb 2022) Full Stack Flex Coding Bootcamp
- CompTIA Network+ (May 2020)
- Irvine Valley College Computer science courses in C/C++, Java, and data structures
- **Eagle Scout** (2008)