# **Christian Caeg**

ChristianCaeg@gmail.com | (858)-207-7427 | San Diego, CA | https://Caeg.gg | https://github.com/Caeg

### **Education**

San Francisco State University

Bachelor of Science in Computer Science With a focus of Front-End Development

San Francisco, CA

Aug 2016 - May 2019

San Diego Mesa Community College

Associate of Science in Computer Science

San Diego, CA

Aug 2013 - May 2016

July 2013 - Aug 2017

June 2011 - Jan 2013

### **Relevant Courses**

Coding Courses: Software Engineering, Internet Application Design and Development,

Artificial Intelligence, Inter Multimedia Apple Development

**Theories and Algorithms:** Analysis of Algorithms, Theory of Computing

**Skills** 

**Programming Languages:** Java, JavaScript, C, C++, HTML, CSS, Ruby, Python, Swift **Technologies and Frameworks:** Git, GitHub, React, Bootstrap, Express.js, Node.js,

Other: Scrum, Photoshop, Intelij, Visual Studio Code, Windows, macOS, Linux, Trello

### **Projects**

#### Stilts

A project I am currently working on created with **HTML**, **CSS**, **React**, and **JavaScript**. This website is a social network designed for gamers to search for other gamers to play games with.

https://github.com/Caeg/Stilts

#### UNO

Developed a website in HTML, CSS, Bootstrap, JavaScript, and Java which allows for users to play games of UNO with up to 8 players online. Implemented a chat system via Socket.io and stored account information and game data via Express.js and Heroku.

https://github.com/Caeg/Uno

csc667-uno.herokuapp.com

#### **Gator Trader**

A buying and selling website created with **HTML**, **CSS**, **Bootstrap**, and **JavaScript** for front end visuals, account creation, messaging and for uploading postings and photos. Used the web template engine, **Nunjucks**, for easier code review and increased responsiveness and stored all user account data in **node.JS** and **Express**.

https://github.com/Caeg/GatorTrader

#### Personal website

My personal website created with **HTML**, **CSS**, and **Bootstrap** to implement front end functionality such as buttons, button animations, photos, and modals. Used **JavaScript** to create animations for card flipping as well as animations to compare two photos.

https://github.com/Caeg/CaegSite

https://Caeg.gg

#### **Tank Game**

A tank game coded in entirely **Java** with an implemented split screen, sprite loading, heath bar system, and 360-degree rotation. https://github.com/Caeg/TankGame

## Work Experience\_\_\_\_

Nordstrom San Diego, CA

Seasonal Retail Sales Associate

- Worked during college breaks in the summers and winters
- Ability to prioritize tasks and customers in an orderly manner
- Resolve problems actively and efficiently through communication and positive solutions
- Reliability and punctuality within a team

Best Buy San Diego, CA

Retail Sales Associate

• Keeping up to date with leading edge software and technology

- Construct educational and general training for newly hired associates for advancement
- Established a positive and ongoing relationship with customers and sales associates