

Nathan Aleman

(714) 312-8314

nathan.aleman99@gmail.com

www.nathanaleman.com

A highly motivated, enthusiastic and goal focused software developer. Always trying to learn new things in my free time through online courses. Available to work full-time starting May 2022.

EDUCATION

Westminster College, Salt Lake City, UT — *BS Degree*

Bachelor's of Science

- Major: Computer Science; Minor: Data Science
- Magna Cum Laude

EXPERIENCE

Apple, Salt Lake City — *Product Zone Specialist*

August 2021 - Present

- Assist customers with any questions or concerns about Apple products.
- Educate the customer on which type of device will best fit their needs.
- Troubleshoot software issues on iPhones and Macs.

Westminster College, Salt Lake City — *Quantitative Analysis Research Consultant*

August 2020 - July 2021

- Web scrape using Python to find useful data sets to use in the Data Science courses at Westminster.
- Using R programming to analyze data from campus wide surveys to improve the community.

Uinta Golf, Salt Lake City — *Sales*

January 2018 - April 2020

- Connect with customers to help improve their game by analyzing how fast they swing, where they hit the ball, and stance.
- Repair clubs by regripping, reshafting, and cutting the club.

Webvisable, Costa Mesa — *Front End Developer Intern*

January 2017 - August 2017

- Assisted in creating websites and SEO's.
- Designed websites in a team mostly using WordPress, HTML, and CSS.
- Reindex websites on Google to improve the client's web site visibility.

Projects

[Neuro Research Website](#) [Git](#)

Potty Finder iOS App [Git](#)

Portfolio Website [Git](#)

Math Game Web App [Git](#)

Stocks Webscrape [Git](#)

Weather API iOS App [Git](#)

Weather API Website

PROGRAMMING SKILLS

OOP, Web scraping, Neural Networks, Express, Django, Node.js, Mongoose, Git, JQuery, Xcode development, Web Development, React

Computer Languages

HTML, CSS, JavaScript, SQL, C++, C, Python, R, Swift

SKILLS

Personable and energetic

Quick learner with the ability to work independently

Works efficiently in fast-paced environments

Languages

English

Spanish - Intermediate