Tevin Gladden

Phone: (907) 687-9408 | Email: gladdentevin@gmail.com | GitHub: https://github.com/TevinGladden

Education

University of Alaska Anchorage, Master of Business Administration: General Management

Aug. 2018 - May. 2020

- Business Intelligence and Analytics, Advanced Artificial Intelligence, Behavioral Economics
- Project Management Fundamentals, Corporate Finance

University of Alaska Anchorage, Bachelor of Science: Mathematics and Computer Science

Aug. 2013 – Dec. 2017

- Computer Science: Data Structures and Algorithms, Data Mining, Machine Learning
- Mathematics: Calculus 1-3, Differential Equations, Linear Algebra, Probability and Statistics

Technical Skills

Languages Technologies and Frameworks:

Python, Java, SQL, C++, C#, HTML, JavaScript, AngularJS, React, ASP.Net, Git

Personal and School Projects:

- Email/Spam Predictive Classifier neural network, reaching over 90% prediction accuracy, using Python.
- Angular Pokédex, web application developed with AngularJS, consuming and displaying Pokémon data from RESTful PokéAPI
- Stock-Scraper, web-scraper using BeautifulSoup4 Python package to acquire publicly traded stock data.
- RevyuuR, web app for video game/technology focused reviews, developed with AngularJS front-end, C# and SQL back end.
- Introductory Computer Science Course web app integrating C# backend, SQL and HTML/CSS.

Work History

Graduate Assistant Coach, University of Alaska Anchorage Track and Field

Aug. 2018 – May. 2020

- Coach and interact with athletes of diverse social and economic backgrounds
- Communicate necessary technical modifications to improve event performance
- Plan and manage practices and community events for smooth operation

Server, Texas Roadhouse

Jul. 2018 – Nov. 2018

- Greet and interact with 100's of people of various ethnicities, economic and social standings
- Maintained knowledge of extensive Texas Roadhouse menu for best-selling practices
- Successfully facilitated the needs of multiple guests while providing excellent service

Math Tutor, University of Alaska Anchorage

Jun. 2017 – May. 2018

- Educated numerous students, of different skill levels, in numerous areas of Mathematics
- Quickly and efficiently analyzed students' work to find logical and conceptual errors
- Relearned pertinent concepts to better educate students in the Math Lab

Extracurricular Activities and Interests

- Competed in Track and Field and earned All-American Honors at the University of Alaska Anchorage
- Becoming more involved in the stock market and other investment opportunities
- Passionate about the growing Esports industry and video game related events and information