



STEFANOS SOPHOCLEOUS

Stefanos26Sophocleous@gmail.com | 559-287-2020 | Phoenix, AZ 85017 | LinkedIn
<https://www.linkedin.com/in/stefanos-sophocleous-736733194/>

Summary

I am looking forward to using my knowledge of software development, cyber security, and networking to grow with a company to produce results as I graduate from Grand Canyon University. I am mission-oriented individual who is currently involved with the GCU Honors College, Information Technology Club, Cyber Security Club at Grand Canyon University.

Technology Experience

High-Level Languages: Java, C#, C++

Web 1.0: PHP, HTML 5, JavaScript, CSS

Front-End Framework: Angular, React JS, Spring, Bootstrap

DataBase: MySql, PostgreSQL, MongoDB

Server Side Framework: Asp.Net, Node Js,

DevOps: GitHub Desktop

Rest API's: Postman

Software Design Pattern: Model-View-Controller

Project Management Software: Jira

Delivery Methodologies: Scrum, Waterfall.

Development Tools: Microsoft Visual Studio, Eclipse, Android Studio

Information Security: Mobile Device Security,

Virtualization, Social Engineering, Application Security

Operating Systems: Linux, Windows, Kali Linux, Windows Server 2019

Cloud Platforms: AWS, Google Cloud, Heroku, Azure, Vmware, Virtual Box

Architecture Tools: Visio, UML, ER

Application Servers: Tomcat, JBoss

Senior Capstone

I am in the process of creating a full stack Time and Attendance software application that gives an executive the ability to be more hands on with their HR needs. This application is a representation of my ability to follow the software development life cycle and to learn and implement new technologies with time constraints. The technologies being implemented are : **Database: MongoDB, Backend Framework: Spring Boot, Frontend Framework: Angular JS**

Notable Projects

Github Repository:

- <https://github.com/Stefanos2021>

Minesweeper Application C#.

- Description: In this application I created a Minesweeper game that implements all game rules and tracks the best score! This project implements the use of a 2D array, recursion, OOP, and the use of Windows Forms.

Note Taking Application C#

- Description: Allows a user the opportunity to validate login credentials to then create and save notes to a weekly calender. This project was done in an Agile environment where my role Backend-Developer/Project Manager. This project implements C#, JSON, and high level OOP techniques.

Android Contact Application Java

- Description: This Android studio application allows a user to create a contact, call, email, and navigate google maps. This project implements OOP, recursion, and high level understanding of data structures.

Album Store Application Spring Boot Java

- Description: In this application I worked in a CLC team to create a high level CRUD application with spring security implementing the MVC architecture. This project implements MongoDB for the database and Thymeleaf for the front-end framework.

Created Working Systems and Administration Server

- Description: Created a windows server 2019 machine from ground up to manage 3 other machines through Vmware: Windows 10, Linux, Windows 7. This project implements a high level of networking, file sharing, creation of group policies, and best security practices.

Professional Experience

DataSec | Fresno, CA
Intern
 05/2018 - 8/2018

Responsible for studying security software and taking ASE tests to maintain required certifications for principle partnership with Palo Alto Networks.

AMVA Corporation | Fresno, CA
Direct Support Specialist/IT Support
 03/2021 - 08/2021

Provided direct supports and mental health services to adults with intellectual/developmental disabilities with a dual diagnosis. Supports include: providing environmental and management, structured life skill acquisition, proactive antecedent intervention. Other inquiry duties included: technology skills training, and IT support for 12+ documentation systems.

Bestbuy | Fresno, CA
GeekSquad
 11/2018 - 09/2019

Consultant Agent, Apple Repair Specialist and Responsible for creating service orders, shipping, receiving and communications with manufactures. Repaired hardware and software issues with clients in a high stress environment.

Education and Affiliations

Clovis West High School | Fresno, CA
 2018

- Recipient of Athletic DREAM TEAM AWARD. 2018
- Eagle Character Award. 2018

Clovis Community College | Fresno CA
GED
 2019

- Member of the Principal Advisory of Student Affairs.

Grand Canyon University | Phoenix, AZ
Bachelor of Science in Software Development, Minor in Cybersecurity
Expected in 03/2022

- Enrolled in GCU Honors College
- Member of National Collegiate Scholars of Honors
- Current GPA 3.72