

**OBJECTIVE:** To start a new career following my passion for Computer Science in either the Seattle or Phoenix areas, or remote.

## EDUCATION

### University of Southern California, Los Angeles, CA

MS, Computer Science, GPA 3.43..... Expected December 2020

### University of Southern California, Los Angeles, CA

MS, Aerospace Engineering, GPA 3.40 ..... May 2011

### University of Southern California, Los Angeles, CA

BS, Mechanical Engineering, Cum Laude, GPA 3.58..... May 2010

## ACADEMIC EXPERIENCE AND COURSEWORK – MS COMPUTER SCIENCE

• **CSCI 510 - Software Management and Economics** ..... Enrolled Fall 2020

• **CSCI 530 - Security Systems – Archived fall 2019 website** ..... Enrolled Fall 2020

• **Research: Performed literature survey to provide an overview of energy issues in mobile apps for a paper** ..... Summer 2020

• **Directed Research: Constructive Cost Model (COCOMO) II React Web App** ..... Summer 2020

Worked with a team to create an app with responsive capabilities. Planned and architected app, and developed most of the app.

• **Directed Research: Unified Code Count (UCC)-Java** ..... Spring 2020

Investigate and implemented GitLab's CI/CD for a Java project using a custom .yml file and build with a Maven pom.xml file.

• **Foundations of Artificial Intelligence** ..... Spring 2020

**Coursework:** Search, constraint satisfaction, logic, knowledge representation, planning, games, learning, neural networks, reasoning under uncertainty, probabilistic decision making, reasoning over time, reinforcement learning.

**Projects – C++:** Implemented a search agent using BFS, UCS, and A\* in a multi-level 2d grid-world. | Created a Little-Go (5x5) AI Go playing agent implementing Monte Carlo and Minimax search. | Created a MLP artificial neural network from scratch and used it to classify hand-written digits (0-9) from the [MNIST database](#) using softmax and cross-entropy loss (No ML libraries).

• **Web Technologies** ..... Spring 2020

**Coursework:** HTML, CSS, HTTP, HTTP/2, Web Servers, Javascript, Angular.js, Node.js, AJAX, JSON, PHP, REST, Web security and privacy tools, Mobile web technologies (Android and iOS), Cloud computing, Cloud functions

**Projects:** [Simple Web Page Using CSS](#) | [JSON File Parser \(enter buildinglist.json\)](#) | [Azure cloud news aggregation webapp with Javascript, CSS, HTML, and a Flask & Python back-end to make RESTful calls](#) | [Azure cloud news aggregation webapp with a React.js/React-Bootstrap front-end](#) and a [separate Node.js back-end](#) | Created a full stack Android news aggregation app

• **Analysis of Algorithms** ..... Fall 2019

**Coursework:** Analysis and design of greedy, divide and conquer, dynamic programming, network flow, and approximation algorithms. Asymptotic notation and time complexity analysis. NP-completeness.

• **Database Systems** ..... Fall 2019

**Coursework:** Data modeling, relational models, ER/EER diagrams, SQL, transactions, distributed DBs, business intelligence, spatial DBs, NoSQL, big data, MapReduce, data science, data mining, machine learning, data visualization and governance.

**Projects:** Created and queried a database in PostgreSQL V12. | Created a PostgreSQL V12 spatial database, performed queries including convex hull, and visualized using Google Earth using a kml file. | Created and queried a graph database using TinkerPop Gremlin. | Using Google Colab with a Jupyter Notebook, trained a neural network to classify cat and dog images.

• **Operating Systems** ..... Summer 2019

**Coursework:** OS History, threads, scheduling, I/O, storage allocation, static and dynamic linking and loading, interrupts, virtual/actual file systems, virtual memory, directories and naming, file system journaling, flash memory, virtual machines, microkernels.

**Projects – C:** Created a circular doubly linked list from scratch. | Created a multi-threaded token-bucket filter based traffic-shaper | Implemented much of the functionality of the [weenix](#) kernel to display “Hello, World!” in the user space terminal.

• **Introduction to Computer Networks** ..... Spring 2019

**Coursework:** IP and physical addressing, OSI model, routing, socket programming, networking protocols, networking security.

**Projects – C++:** In Ubuntu 16.04 32bit, created a multi process TCP and UDP socket networking system.

• **Introduction to Programming Systems Design - Does not count toward GPA - Letter Grade: A-** ..... Spring 2019

**Coursework:** Programming and software design fundamentals, Big-O algorithm analysis, Unix/Linux, Java, C++.

**Projects: Java** - Coin toss simulator with result statistics GUI | Bulgarian solitaire solver from user input starting conditions | GUI based minesweeper | Scrabble word score calculator from a set of letters | **C++** - Created a hash table used for organizing student grades and for creating a word concordance from text files | Created singly linked list assessment and modification functions.

## ACADEMIC AWARDS

USC DEN Scholarship..... Spring, Fall 2019

AIAA Undergraduate Team Aircraft Design Award, [Egret](#), [Paper](#), [Presentation](#)..... 2009-2010

**Boeing Commercial Airplanes, Propulsion Engineer, Fuel Systems Center of Excellence ..... 2010-2020**

\* On educational Leave of Absence January 2019 - June 2020.

- Programming:** C, C++, Java, MATLAB, Python, Linux shell (bash), SQL (Postgres), JSON, Visual Studio Code, Maven | **Version Control:** Git, GitHub, GitLab, Bitbucket, Rabbit VCS, TortoiseGit, TortoiseSVN | **Web Development:** Node.js, React.js, Bootstrap, React-Bootstrap, Flask, HTML, CSS, JavaScript, jQuery | **Scientific Computing:** MATLAB, Simulink, Simscape, Easy5 | **Computer Aided Design:** Rhinoceros 3D, V-Ray, Solidworks, CATIA | **CFD:** ANSYS CFX, ANSYS Fluent, ANSYS ICEM CFD, SolidWorks Simulation