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 Expecte	d 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	
<u>CSCI 510</u> - Software Management and Economics	
<u>CSCI 530</u> - Security Systems – <u>Archived fall 2019 website</u>	
• Research: Performed literature survey to provide an overview of energy issues in mobile apps for a paper	
Directed Research: Constructive Cost Model (COCOMO) II React Web App	
Worked with a team to create an app with responsive capabilities. Planned and architected app, and developed n	
Directed Research: <u>Unified Code Count (UCC)</u> -Java	
Investigate and implemented GitLab's CI/CD for a Java project using a custom .yml file and build with a Maven po	
• Foundations of Artificial Intelligence	
Coursework: Search, constraint satisfaction, logic, knowledge representation, planning, games, learning, neural ne	etworks, 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 Litt	
playing agent implementing Monte Carlo and Minimax search. Created a MLP artificial neural network from scra	
classify hand-written digits (0-9) from the MNIST database using softmax and cross-entropy loss (No ML libraries)	
• Web Technologies	
privacy tools, Mobile web technologies (Android and iOS), Cloud computing, Cloud functions	security and
Projects: Simple Web Page Using CSS JSON File Parser (enter buildinglist.json) Azure cloud news aggregation w	ehann with
Javascript, CSS, HTML, and a Flask & Python back-end to make RESTful calls Azure cloud news aggregation weba	
React.js/React-Bootstrap front-end and a separate Node.js back-end Created a full stack Android news aggregated western and a separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack Android news aggregated western and the separate Node.js back-end Created a full stack	<u> </u>
Analysis of Algorithms	
<u>Coursework</u> : Analysis and design of greedy, divide and conquer, dynamic programming, network flow, and approx	
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 into	
DBs, NoSQL, big data, MapReduce, data science, data mining, machine learning, data visualization and governance	e.
Projects: Created and queried a database in PostgreSQL V12. Created a PostgreSQL V12 spatial database, perfor	med 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	
Coursework: OS History, threads, scheduling, I/O, storage allocation, static and dynamic linking and loading, inter-	rupts, virtual/actual
file systems, virtual memory, directories and naming, file system journaling, flash memory, virtual machines, micr	
<u>Projects - C</u> : Created a circular doubly linked list from scratch. Created a multi-threaded token-bucket filter base	
Implemented much of the functionality of the <u>weenix</u> kernel to display "Hello, World!" in the user space terminal	
Introduction to Computer Networks	
Coursework: IP and physical addressing, OSI model, routing, socket programming, networking protocols, network	ing 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++.	andikings I CIII
Projects: Java - Coin toss simulator with result statistics GUI Bulgarian solitaire solver from user input starting co	-
based minesweeper Scrabble word score calculator from a set of letters C++ - Created a hash table used for or	-
grades and for creating a word concordance from text files Created singly linked list assessment and modification	ii iulictions.
ACADEMIC AWARDS	
LICC DEN Cabalarabin	Contra Fall 2010

PROFESSIONAL EXPERIENCE

PROFESSIO	NAL EXPERIENCE	
Boeing Commercial Airplanes, Propulsion Engineer,	Fuel Systems Center of Excellence	2010-2020
Propulsion Engineer III2017-2020*	Propulsion Engineer II	
Propulsion Engineer I	Propulsion Engineering Intern	
* On educational Leave of Absence January 2019 - June 2020.	·	
• 2018 Product Development Grand Challenges, Step change in	nnovation for a future small aircraft (FSA)	2018
Gathered and led a team for the application of novel technolog		
further development. Developed net present values, risks, po		
 Created updated tubing object and tubing object creation cl 		
Using object inheritance, abstract classes, heterogeneous array		
MATLAB classes for tubing elements and tubing runs and their r		
 Improvement of ISO 10303-21 STEP File (.stp) interpreter for 	·	2017
Researched and documented the ISO STEP file standards to unc		
Modified existing function-based interpreter to be class-based a		
KC-46 aerial refueling system surge pressure model develop		
Risk reduction of 777X fuel tank flammability reduction syst		
KC-46 aerial refueling system surge pressure model risk redu		
Used to enable certification. Optimized model to greatly improv	•	
Evaluation of flight dynamics effects on fuel tank flammability		
Analysis and documentation of the vapor to liquid ratio (V/I		
Presented on the solubility of gases in aviation fuels to the Cool	, , , , ,	
Solubility and V/L tool using HTML, CSS, JavaScript, and jQuery		_
unit testing Authored the updated section on air solubility in j		•
• Evaluate Simulink/Simscape for analysis of fuel system trans		
 Boeing Product Development Grand Challenges, Configuration 	•	
Created a family of 7 single-aisle aircraft sized for 120-245 pass		
engine integration and a novel geodesic fuselage (5 patents). Re		_
production rate. Expanded, refined, and optimized 2013 MAT	· · · · · · · · · · · · · · · · · · ·	
Update Fuels Research group website		
Recreated website using HTML, CSS, JavaScript, and jQuery to a		
 Development of jet fuel vapor pressure estimation software 		
Support of reforming fuel cell development projects and development	velopment of fuel cell thermodynamic models .	2010-2012
DDOEESSION	AL ACHIEVEMENTS	
		Jacomont 2012
Boeing Product Development Grand Challenges, Best Overal Included a reduced poise centre retains for and large farmed.	·	
Included a reduced noise contra-rotating fan and large-fanned of	-	
for both estimating the design's cost and performance Preform	_	
 Boeing Product Development Grand Challenges, Bold Ingent Developed a firefighting artillery shell capable of launch from ex 		
Developed a menghting artiflery shell capable of faulton from ex	disting artifiery guris to replace the costly use of	anciait (2 paterits).
PA	ATENTS	
System and method for augmenting a primary powerplant		US 20180118364A1
Fire-retarding artillery shell	=	
Laterally reinforced variable pitch rotor		
Systems and methods for determining sizes and shapes of geo		
Systems and methods for manufacturing a tubular structure		
Integrated pusher turbofan for aircraft		
Contra-rotating open fan propulsion system		
Vibration dampening for horizontal stabilizers		
Fire-retarding artillery shell		
Geodesic structure forming systems and methods		
Geodesic Structure forming systems and methods	Granted	<u>US 9789548BZ</u>

SOFTWARE SKILLS

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