CHRIS KING

nightfallavalon@gmail.com | 480-560-4774 | Phoenix, AZ 85017 | LinkedIn https://www.linkedin.com/in/kingcoding

Summary

Full-Time Bilingual Student at Grand Canyon University, currently pursuing a B.S in Software Development/Engineering. Looking to leverage my talents in the industry and challenge my programming arsenal through professional experience.

Technology Experience

High-Level Languages: Java, C#, Python	Delivery Methodologies: Agile, Waterfall.
Web 1.0: PHP, HTML 5, JavaScript, CSS	Development Tools: Microsoft Visual Studio, Eclipse,
Front-End Framework: Bootstrap, Razor,	Android Studio, Spring Tools Suite, GitHub
Laravel, Thymeleaf	Cloud Containers: Docker, Kubernetes
Databases: MYSQL, PostgreSQL, MongoDB	AI/Machine Learning: TensorFlow, Keras
Server-Side Framework: ASP.NET, Spring, Java EE, JSF	Operating Systems: Unix, Windows, Kali Linux
DevOps: Jenkins, Maven, Redhat Satellite, OpenShift	Cloud Platforms: AWS, Google Cloud, Heroku, Azure,
Rest API's: Postman	VMware, Virtual Box
Software Design Pattern: Model-View-Controller	Architecture Tools: Visio, UML, ER
Project Management Software: Jira	Application Servers: Tomcat, JBoss

Notable Projects

- TARS.ai Weather Bot (In-Progress)

TARS is an Artificial Intelligence system that communicates with the user, and is integrated with a variety of API's to provide meteorological data. A GPT-3 API is also integrated into TARS so that it can answer anything that it wasn't explicitly trained on. TARS' memory is stored in the cloud via MySQL database. **Technologies used**: Python, Tensorflow, Keras, NLTK, MySQL Database, AWS Services, GitHub, APIs

- Blockchain Web Application (In-Progress)

Online web application that allows users to register and earn crypto by completing programming-related questions and send their crypto to other users via their account's wallet. A combination of Bouncy castle and Java Security encryption is leveraged to create a blockchain which is stored in a SQL database.

Technologies used: Java, Spring, Bootstrap, SQL Server, MySQL Database, Thyme leaf, GitHub, Java Security, Bouncy Castle

Networking Web Application

Online web application users can register to create a networking profile, view other users' profiles, and join groups for social networking.

Technologies used: PHP, Laravel Framework, SQL Server, MySQL Database, Bootstrap, Eclipse

- Rat in Maze DFS Algorithm

Algorithm written in Java that can take in a text file containing a maze, drawn with binary numbers. A binary rat can trace a path from the start to finish labeled within the maze. Every time the rat runs into a dead end, it will retrace its steps and try a different path. **Technologies used**: Java, Replit

Certifications

- Scaled Agile SaFe DevOps Professional Certification
- I am currently enrolled in Coursera courses to complete my DeepLearning.AI TensorFlow Developer Professional Certification
- I am currently working with the GCU Technology Club to complete my AWS cloud certification.

Professional Experience

08 2022 - 12 2022

Software Engineer Intern • Intel

Working alongside other high performance computing experts to develop the world's leading software systems and improve system performance.

 $05\ 2022 - 08\ 2022$

DevOps Engineer Intern • Travelport

Collaborated with development teams and IT staff, leveraging processes, tools, and methodologies to support the Software Development Lifecycle, and integrate systems across the infrastructure.

03 2023 - 05 2023

Volunteer Teacher, Technology • Murphy Elementary School

Utilizing skills in embedded systems, as well as communication and leadership, to teach technologies such as microcontrollers at Murphy Elementary School.

Education and Affiliations

Grand Canyon University | Phoenix, AZ 2023

• Bachelor of Science in Software Development Expected in 04/2023

Grand Canyon University | Phoenix, AZ 2021

• Associate of Science in Computer Programming

Perry High School | Gilbert, AZ 2019

• High School Diploma, AP Computer Science