HARUN RADONČIĆ

(816) 728-8034 • Harunrad0919@gmail.com • Kansas City, MO

PROFILE

Motivated Computer Science student eager to secure an internship in order to deepen my academic and professional experience with object-oriented programming, software engineering, data structures and advanced algorithm design. Excellent communicator with great customer service skills.

EDUCATION

University of Missouri – Kansas CityBachelor of Science in Computer Science

August 2020 – May 2024

GPA 3.2

Languages, Frameworks and Technology

C, C++, Python, CSS, Git, HTML, SQL, PHP, Racket

Object-Oriented and Functional Programming

Covered object-oriented programming concepts such as abstraction, polymorphism, encapsulation, inheritance, interfaces, abstract classes, files, streams, and object serialization. Created multiple applications in C and C++ to help better understand these concepts. Covered similar topics in functional programming to create tools such as parsers and scanners.

Software Engineering

Viewed the software life cycle, including topics in systems analysis and requirements specification, design, implementation testing, and maintenance.

Used modeling techniques, project management, peer review, quality assurance, and system acquisition.

Advanced Algorithm Design

Surveyed fundamental algorithms and data structures that have wide practical applicability, including search trees and graph algorithms.

Created three different programs to help us better understand certain algorithms, including Best First Search, Genetic Algorithms, and Neural Networks.

WORK EXPERIENCE

Google Fiber Retail Sales Representative, Google Inc. Google Fiber Door to Door Sales Representative, Google Inc. August 2022 – Present May 2022 – August 2022

REFERENCES

Emir Masala, Senior Service Engineer, Microsoft • emirmasala@msn.com Mahir Dizdar, IT Business Service Manager, Mercedes-Benz R&D • mahirdizdar@gmail.com