THOMAS KIMSEY HARRIS

Online:

https://github.com/tkh67320

kharris1170@gmail.com (678) 800-3082 Permanent Address: 22 Pembroke Lane Cartersville, GA 30120

OBJECTIVE

To obtain an job that will enable me to grow in the field of Computer Science such as web development, software engineering, backend development, and app programming; to sharpen my analytical skills; to engage in the practical application of my completed degree; and to utilize my skills in web design, coding, and software engineering.

EDUCATION

The University of Georgia, Franklin College of Arts and Sciences, Athens, GA

December 2019

Bachelor of Science in Computer Science

Graduated magma cum laude (GPA 3.76/4.0)

Honors: Phi Beta Kappa, Presidential Scholar (Summer 2019), Dean's List Recipient (Spring 2017, Spring 2018, Fall 2018, spring 2019), Zell Miller HOPE Scholarship and Etowah Scholarship Foundation 2016 Academic Super Star Scholarship, Golden Key Member.

Relevant Skills/Coursework: Software Engineering, Theory of Computation, Data Structures, Systems Programming, Software Development, Programming in Java, Programming in C/C++, Programming in Python, Web Programming (AJAX, Javascript), Data Structures, Computer Architecture, Human Computer Interaction, Operating Systems, and Game Programming (Unity with C#).

Excel Christian Academy, Cartersville, GA

May 2016

- Valedictorian, Senior Class President, Member of Beta Club and National Honor Spanish Society.
- 2015 University of Georgia Certificate of Merit Recipient.
- Dual Enrolled at Georgia Highlands College with a GPA of 3.70/4.0 and member of Phi Theta Kappa Honor Society

SKILLS AND INTERESTS

Technical Skills: Proficient in Java, C/C++, Python, VB, C#, HTML/CSS, MySQL and JavaScript. Proficient in MAC OS operating system and Linux Systems. Know Full-Stack Development with a Web Framework (Django), Knowledge and experience in Unity, Windows Operating Systems, Regular Expressions, JAXB, RESTful API's, NEO4j, and XSLT.

Interests: Web Development, Software Engineering, Full Stack Development, Game Programming, and Cybersecurity.

WORK EXPERIENCE

Rocket Software, Customer Solutions Engineer I, Atlanta, GA

January 2020 - Present

- Worked on development and maintenance of software in Visual Basic and Javascript/Qooxdoo for internal framework. Worked on Java SWT Dialog window for client solution.
- Worked as part of a LegaSuite development solutions team. Worked with modernization of AS 400 machines. GUI to Web conversions and JWalk experience.
- Interned for Rocket Software Summer 2019 as a Software Engineer Intern. Worked on a packing/ZIP tool that was programmed in Java, XML, and JAXB. Used in the company today as part of the framework.

Chick-fil-A, Kitchen Lead, Cartersville, GA

November 2013 - August 2016

- Worked in customer service, customer relations and was promoted to Kitchen Lead. I was in charge every Monday, Wednesday night.
- Developed key skills of interpersonal communication through interactions with customers and employees that I was in charger over, customer service through engaging and helping a wide range of customers and leadership through being the kitchen lead and working closely with the Operator and General Managers.

LEADERSHIP AND ACTIVITIES

The Wesley Foundation, Athens, GA

August 2016 - December 2019

Part of the Wesley LEAD team and a mentoring program were I mentor younger college students.