

Kevin Haro

(678) 702-3661

Kharo1@student.gsu.edu

Atlanta Region

www.KevinHaro.com

<http://meritpages.com/KevinHaro>

www.github.com/Kharo1

www.linkedin.com/in/kevinharo/

Objectives

My pursuit in a Computer Science Bachelor's Degree, displays my affection for technology and programming. The Computer Science program at Georgia State University has prepared me to tackle any project or opportunity by having taken numerous computer science and mathematical courses. I have also gained much more knowledge from personal work, Hackatons, or online learning tools (languages known: Java, JavaScript, PHP, CSS3, MYSQL, HTML5, Node JS, jQuery, C. IDE's include: Android Studios, NetBeans, Eclipse. Also other platforms such as GitHub, and Heroku). I'm looking for an Internship or part time job, that adds onto my skills as a programmer and can help me grow.

Education

May 2018 | Computer Science

- **Georgia State University**
 - Georgia State University Honors College
 - 4.03 GPA
 - Panther Leap (Leadership Development) 2014- 2015
 - President's List 14',15',16',17'

Experience

November 2017 | Present Co-Op

Georgia-Pacific | Atlanta, GA

Role within the Digital Marketplace team. Performing SCA website updates/ NetSuite configuration tasks, assisting with the local set up of the development environment, conducting code reviews, developing infrastructure for email programs, assisting with managing Google Tag Manager, and managing project documentation on SharePoint.



June 2017 | July 2017 Internship

UP TV | College Park, GA

Up TV Consumer Engagement Intern, responsibilities included web development using PHP, JavaScript, MySQL, and node JS. Projects involved developing a 'Netflix like' site (demo available at request), an interactive google maps map (which allowed users to drag, and drop pins on top the map). Also a chatbot using node JS, that can answer questions about the daily programming available.

August 2016 | Present Residential Assistant

Georgia State University Housing | Atlanta, GA

- Facilitate social, academic, and personal adjustment of students to University life.
- Positive role model to students and staff members.
- Enforce the rules and policies of Residential Life.
- Informational bulletin boards, (monthly).
- Front desk management, answering questions, guest check-in/ check-out (4 hours weekly).
- Health and Safety inspections
- Roommate conflict facilitator.
- Develop a residential community that enhances the total collegiate experience.

February 2017 | May 2017 Computer Science Tutor

Georgia State University Department of Computer Science | Atlanta, GA

Provide tutoring services for undergraduates taking: CSC 1301 (Principles of Computer Sci I), CSC 1302 (Principles of Computer Sci II), CSC 2510 (Theoretical Foundation of COMP SCI), CSC 3320 (Computer ORG & Programming), CSC 2720 (Data Structures), CSC 3210 (System Level Programming).

June 2016 | July 2016 At Home Adviser

Apple | Cupertino, California

- Helped Apple customers with technical, non-technical issues, and general inquiries about Apple iOS devices.
- Provided educational knowledge to Apple customers of their purchased product, in order to increase their technological adeptness.
- Proficient in providing exceptional customer care, by adjusting to each consumer's need.

Clubs

Circle K International | Vice President

- Circle K International is a service organization formed to help the community through various service projects. It is part of an umbrella of organizations led by Kiwanis International. Circle K International also aims to build fellowship and create leaders within the membership.

Computer Science Club | Full Stack Team Lead

- The CS Club is devoted for student success in the field of computer science. By participating actively in the club, students will learn to more effectively collaborate among other students and faculties, ensuring their preparedness to face the real world beyond college education.

Skills

- Java
- JavaScript
- PHP
- CSS3
- HTML5
- C
- jQuery
- Node JS
- MySQL
- Unix Command Line
- Android Studios
- NetBeans
- Eclipse
- GitHub
- Heroku