

STEPHEN ALLEN

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504 Wynnes Ridge Circle, Marietta, Ga, 30067

OBJECTIVE

Computer Science student with applied leadership skills and academic training at Kennesaw State University seeking an internship in the Computer Science field for summer 2019.

EDUCATION

Current **Bachelors of Science:** Computer Science **Graduation:** December 2019
Kennesaw State University — Kennesaw, GA, United States

2014 **Certificate:** 3D Modeling & Animation in Maya
ID Tech Academy — Atlanta, GA, United States

RELEVANT SKILLS

Languages: C++, Java, HTML, CSS, SQL, Unreal Engine 4 Blueprint Scripting
Concepts: Data Structures, Secure Software Development, Machine Visions, Algorithm Analysis
Software: MS Visual Studios, MS Office Suite, Unreal Engine 4, Autodesk Maya
Platforms: Windows

RELATIVE PROJECT EXPERIENCE

KSU Bookstore, Kennesaw State University

- Collaborated with a team of 3 members to develop an online bookstore capable of handling personal information securely.
- Used HTMLS and secure programming techniques to prevent SQL injection and Cross-Site scripting attacks.

Animation, Vanderlande

- Worked individually to model and animate warehouse plans based on engineering specifications.

Hackathon 2018, HPCC Systems

- Collaborated with team of 4 to produce an algorithm to assist with contact cleansing problems.
- Used machine learning algorithms to distinguish between different client name variants.

WORK EXPERIENCE

Spring 2017 **Contract Website Design**

The Levee — Albany, GA

- Worked with client to create new and interactive website.
- Programmed website by hand using HTML, CSS, and JavaScript

11/2016 to 6/2017

IT Support specialist

NEOS Technologies — Albany, GA

- Installed software, modified and repaired hardware and resolved technical issues
- Provided base level IT support to non-technical personnel within the business
- Managed call flow and responded to technical support needs of customers

10/2014 to 10/2016 CAD Engineer

Butler ENG. — Albany, GA

- Worked on several multi-million dollar construction projects.
- Communicated with engineers and contractors to achieve deadlines