Levi Sutton

Computer Programmer

Email: levi.sutton2013@gmail.com

Phone: 912-592-3913

Address: 503 Custer Way, Canton, GA 30114

LinkedIn: https://www.linkedin.com/in/levi-sutton-107685161/ Personal Website: https://leviscott13.github.io/MyWebsite-v2/



© CAREER OBJECTIVE

Recent graduate with a Bachelor's Degree in Computer Science seeking to use my academic development experience in an entry-level position. I'm enthusiastic and eager to contribute to team success through hard work, attention to detail and excellent organizational skills.



WORK HISTORY

Installer (May 2016 - December, 2018)

Computer Networking and Consultants, Douglas, GA

- Traveled to customer sites across the Coffee County area to set up and install CAT5 cable for various companies.
- Inspected installations to check for functionality and maintain customer satisfaction.
- Maintained relationships with customers to better understand needs and uphold excellent standards of service.

Sales Associate/Assistant Manager (July 2016 - May, 2020)

Hibbett Sports, Douglas, GA | Cartersville, GA

- Maintained records related to sales, returns and inventory availability.
- Worked alongside retail representatives to boost sales by enhancing product presentations and advertising.
- Tracked stock for the company using inventory management software.
- Trained and developed new sales team associates in products, selling techniques and company procedures.
- Implemented up-selling strategies such as recommending accessories and complementary purchases to boost revenue.
- Applied security and loss prevention training towards recognizing risks and reducing store theft.
- Worked with sales teams to collaboratively reach targets, consistently meeting or exceeding personal quotas.



EDUCATION

Bachelors of Science: Computer Science

Kennesaw State University - (January, 2019 – May, 2020)

- Member of Association for Computing Machinery.
- GPA: 3.32

Valdosta State University - (January, 2016 – December, 2018)

- Member of Association for Computing Machinery.
- GPA: 3.14

Associates of Science: Pre - Allied Health

South Georgia State College - (August, 2013 - December, 2015)

Dean's list.



- Tools: Eclipse, Git Bash, GitHub Linux OS, Microsoft Access, Excel, PowerPoint, and Word, Unity Real-Time Development Platform - 3D, 2D VR & AR, Vim, Visual Studio, Visual Studio Code, Windows OS.
- Frameworks/Other: Angular.js, ASP.NET, Express.js, Node.js, React.js
- Languages (Most Experienced): CSS, C#, HTML, Java, JavaScript, Python, SQL
- Languages (Familiar): C, C++, PHP

ACHIEVEMENTS

fAlk | Senior Project

- Designed a website with a partner for designing t-shirts in order to defeat different forms of AI (primary focus: facial recognition and license plate detection).
- **Tools used**: Bootstrap, CSS3, Express.js, HTML, Java, JavaScript, Node.js, Python.

Software Engineering

- Designed a stack exchange GUI with a team of four that allowed users/groups to add, as well as, answer questions and to also give and receive feedback.
- Learned how to use object-oriented programming techniques, as well as, adopt agile methodology for meeting project goals.
- Tools used: Java.

Phoebe's Closet | Internet Programming

- Designed a dynamic website with a partner for a women's clothing store.
- Tools used: HTML, JavaScript, PHP, SQL.

Data Mining

- Worked in a three-person team researching bird strike's to determine if there is a detectable pattern to the change of bird species composition.
- **Tools used**: Python, Python libraries: Pandas, Numpy and Matplotlib.

Data Structures

- Designed a web page with a team of four to allow students to search for a teacher's phone number by using a teacher's name for input.
- Tools used: ASP.NET, C#, CSS and HTML, Hash table with double hashing.

Computer Organization

- Designed an assembly language program to allow users to input and arrange an array of hex values.
- **Tools used**: MARIE simulator and MARIE assembly language.

Fundamentals of Game Design

- Designed three video games.
- Learned how to use **polymorphism** techniques.
- **Tools used**: C#, Unity Real-Time Development Platform 3D, 2D VR & AR.

ICPC

- Participated in the International Collegiate Programming Contest in November of 2018 and 2019.
- Honorable mention: https://icpc.global/ICPCID/CWB92NR0NMN9