Lukas Jakstas

Computer Science Major - Cybersecurity Minor

lukasjakstas@yahoo.com 301 Lippencott Street Apt. 1531 Knoxville, TN 37920 901-493-3588

About Me

Languages: C/C++, Python, HTML, CSS, JavaScript, SQL, Assembly

Operating Systems: Windows 7/10, UNIX **Software:** Visual Studio Code, Visual Studio 2019

Personal Skills: Communication, Leadership, Adaptive, Teamwork, Driven, Responsible

Education

University of Tennessee - 4.00 GPA

Knoxville, TN (2019-Present)

- Computer Science Major
- Cybersecurity Minor
- Sophomore
- Expected graduation year: 2023

Experience Highlights

Georgia Institute of Technology CEED Program

Student Atlanta, GA (Summer 2018)

- Conducted group work/research in a graduate level environment
- Developed a professional pitch of a business model based on our research
- Learned web development basics and created a website with user interface to summarize our work

M.L. Gilliland

Loader, Construction Worker

Memphis, TN (Summers 2016, 2017, 2018)

- Worked in various construction positions during Summers when I had free time
- Utilized excellent listening skills to execute specific tasks

Memphis Jewish Community Center

Front Desk Attendant, Fitness Staff

Memphis, TN (Summers 2019, 2020)

- Improved my adaptability to different environments and people
- Furthered my communication skills and advanced my multitasking abilities in stressful settings

Green and Natural House Cleaning

Cleaner

Memphis, TN (June 2015 - August 2020)

- Planned and executed specific jobs, ensuring the client was satisfied
- Worked with multiple clients, maintaining excellent relations a solid foundation of trust

Personal Projects and Activities

Personal Website

(September 2020 – Present)

- Launched a personal website using Brackets source code editor to house and discuss my personal projects
- Primarily used HTML/CSS with some JavaScript

Messenger Application

(October – November 2020)

- Developed server-client program with Winsock's socket API using C++
- Employed TCP network connections to enabling users to communicate across networks
- Integrated a map to record and track users' connections
- Incorporated basic security measures to prevent unwanted IP connections

HackUTK

(September 2020 - Present)

- Discuss computer security topics with fellow students/mentors
- Learn about CTF competitions and real-world security problems brought to light