Tyler Harrison

Computer Information Systems Undergraduate

With the growing threat of cyber-attacks, I've dedicated my academic career to AI and cybersecurity so that I can gain the tools needed to aid in solving this problem. Cybersecurity, artificial intelligence, and automation are all ground-breaking technologies, with just as many threats as there are benefits. I'm currently researching methods to assist in combating future cyberattacks. Currently working on: BS in Computer Information Systems at Texas A&M - Commerce Context-aware AI research with Dr. Eman Hammad (iSTAR Labs) Knowledge graph-based approach to cyber-security threat evaluation Cyber-range development using exclusively open-source software



Contact



Work History

Address

College Station, Texas, 77840

Phone

9792036661

E-mail

tyleraharrison@gmail.com

WWW

tylerharrison.dev



Skills

Software Development ●●●○ Very Good

Team-Based skills

Excellent

Problem

●●●○ Very Good

Solving

Systems Analysis

Very Good 2017-06 -

2018-06

2018-06 -Current

HEB Partner

H-E-B

- (3 years 1 month +)
- Communicated effectively with customers to plan large or specialized orders, providing customers with recommendations, samples and response to particular requests.
- Promoted new or high-value food items by creating attractive displays in cases and other customer-facing areas.
- Responded to telephone inquiries regarding available products and services and helped customers make appropriate choices.
- Handled busy, fast-paced situations and agitated customers with relative ease while remaining professional and calm.
- Assisted employees and customers with safety and health requirements related to COVID-19.
- Continually improved knowledge, skills and performance based on feedback and self-identified professional developmental needs.

Sales Associate

Fulshear Ace Hardware

• (1 year 1 month) Maintain technology, organize spreadsheets and data, manage inventory, etc.



V\$ Code	Excellent		 Assist clients with issues utilizing training and experience.
IntelliJ Platforms	●●●○ Very Good	2014-08 - 2018-05	Lead Programmer Furious Falcons
Adobe Suite	●●●○ Very Good	 Former lead programmer for the Furious Falcons FIRST Robotics team. Trained new programmers to take over when I left. 	
Microsoft Suite	Very Good		
Autodesk Fusion 360	●●●○ Very Good		 This consists of logic calculation, trig, algebra and basic mathematics, control structures, variables, custom libraries and interacting with the design team to program before the robot is created. The robots in the past that I have programmed from scratch have included advanced vision processing, co-processor interaction, custom PID loop control structures and basic autonomous
Autodesk Inventor	●●●○ Very Good		
PrusaSlicer	●●●● Excellent		
Languages			tasks such as moving boxes and shooting balls into targets.
C++	••••○ Very Good		 Java, C and some C# (Unity) and C++ in the future
Python	Excellent	Education	
Java	●●●○ Very Good	2021-01 - Bachelor of Science - BS: Commerce, 2023-05 Computer and Information Systems	
HTML/CSS /Javascript	●●●○○ Good		Security/Information Assurance Texas A&M University
		2018-08 -	Associate of Science - AS: Computer and

Blinn College

Foster High School

2021-05

2014-01 -2018-01 Information Systems Security/Information

High School Diploma: Computer Science