# **Evan Sellers**

(317) 619–2271 | sellersew@gmail.com | evansellers.sellersew.com LinkedIn @evansellers01 | GitHub @SellersEvan

Outgoing computer programmer with 7+ years of experience. Seeking a technical internship to help solve issues with technology and expand my knowledge of computing. Demonstrated the ability to bridge the communication barriers between stakeholders, customers, and developers.

## Education

### **Bachelor of Science in Computer Science** (GPA 3.66/4.0)

Rose-Hulman Institute of Technology | Terre Haute, IN | May 2025

Related Courses: Intro to Web Programming, Intro to Digital System, Data Structure & Algorithm Analysis, Intro to Systems Programming, Object-Oriented Software Development, Software Quality Assurance

# **Experience**

#### Cisco 5G NSO

System Engineer Intern | Summer 2022

- Quickly develop and deploy solutions during system outages to help analyze situations and get services back online for customers.
- Develop tools for engineers to get critical information about Cisco's 5G infrastructure and analysis systems during outages.
- Gained insight into collaborating and code quality standards for the industry.

#### **Cisco Enterprise Sales**

Technical Sales Intern | Summer 2021

- Implemented Cisco APIs to create solution benefiting stakeholders, such as DNA Center Command Line Interface and doctor tracking using Meraki Access Points
- Created a Cisco WebEx Bot Builder Tool to help build bots easier for customers
- Gained insight from customers to make software and hardware design decisions

# **Projects**

#### **Political Company Analysis Web App**

Web application to view the political analysis of company

- Designed Serverless APIs for React application to utilize for dynamic content
- Developed Python scripts to handle data collection through APIs
- Utilized abstract RESTful API Services to deal with Authentication and data

#### **Object Detection System**

Artificial Intelligence Program to detect Weapons and Masks

- Created scripts to handle mass image processing with OpenCV and TensorFlow
- Utilized NodeJS to create abstract RESTful API Services

## Skills

- Developed full stack applications using the MERN stack and other tools
- Deployed full stack to cloud for production using Docker and Linux
- Designed and utilized RESTful API for production and development
- Created Python services to process data for API access
- Educated in NodeJS, Python, React, Java, HTML/CSS, C, and more

## **Certifications**

#### Cisco Dev Net Associate Exam

2021 | v1.0 200-901

Understanding of software development, networking, API's, internet of things, and security

### **Activities**

### Rose-Hulman Swim Team

2020 - Present

- All American Academics (2021, 2022)
- Most Valuable Swimmer (2021, 2022)
- Newcomer of the Year (2021)