# J. Connor Sample

Computer Science student with strong skills in Rust and Python, along with experience in many other languages such as JavaScript, Bash, C, and Java. Seeking opportunities in networking and backend development, leveraging over 11 years of experience from personal projects.

O Harrisonburg, Virginia O https://tabulate.tech

in connor-sample-4905a922a 🎧 TabulateJarl8 🖖 TabulateJarl8

#### Education

#### James Madison University

Computer Science UG GPA: 3.912 | Major GPA: 4.0 Bachelor's of Computer Science August 2023 - May 2027

#### **Experience**

#### James Madison University

IT Assistant

Harrisonburg, Virginia

# January 2024 - Current

- Implement network-based computer management and imaging for over 350 desktops across campus.
- Prepare new and existing computer setups. Install hardware and software as needed.
- Create comprehensive documentation for new automation and imaging techniques, server maintenance, and other critical services
- Architect the workflow of, set up, and deploy a Flask/React application with Docker on a remote server.
- Debug complex networking issues.

#### **FCPS IT Department**

Software Developer (Internship)

Palmyra, Virginia

# August 2022 - March 2023

- Rewrote the bus pass system used by other schools in the school
- Qt GUI development, SQL database interaction, created a maintainable and well-documented codebase.

# Skills

CI/CD

#### **Python** Rust

8+ years of experience 4+ years of experience

JavaScript

9+ years of experience 7+ years of experience

HTML/CSS/Sass

9+ years of experience 7+ years of experience

С

**Project Management** 

Bash

**Linux System Administration** Docker

**Backend Web Development** Systems Programming

Networking **Desktop Development** 

Flask Hugo **Bootstrap** jQuery

**SQL** React

Collaboration **Unit Testing** 

Computer Imaging Scrum

#### **Awards**

#### Dean's List

James Madison University

Jan. '24

Students who earn dean's list honors must carry at least 12 graded credit hours and earn a GPA of between 3.5 and 3.899.

#### President's List

James Madison University May '24, Jan. '25, May '25

Students who earn president's list honors must carry at least 12 graded credit hours and earn a GPA of 3.900 or above

#### **Projects**

# Squiid Calculator

March 2023 - Present

Advanced calculator written in Rust, featuring a terminal user interface supporting both RPN and algebraic input.

https://gitlab.com/ImaginaryInfinity/squiid-calculator/squiid

#### randfacts

#### March 2020 - Present

Python module used to generate random facts with over 1.3 million

https://github.com/TabulateJarl8/randfacts

#### Vapor

### December 2023 - Present

TUI program to check the ProtonDB compatibility of all the games of a Steam user

https://github.com/TabulateJarl8/vapor

#### JMU OpenConnect

# February 2024 - December 2024

Python wrapper command around OpenConnect which implements JMU VPN authentication on Linux.

https://github.com/TabulateJarl8/jmu-openconnect

#### **AnuBIS**

## September 2022 - October 2023

Generates and prints bus passes using a DYMO LabelWriter. Created for use in the Fluvanna County Public School system

https://gitlab.com/TabulateJarl8/anubis

#### July 2022 - Present

Hobbyist operating system written in Rust with a friend

https://gitlab.com/TabulateJarl8/rosa

#### Leadshipship Experience

#### JMU Unix Users Club

Vice President

### January 2024 - Present

- Managed administrative tasks across the club
- Gave numerous presentations about Unix and programmingrelated topics to a group of people of ranging skill set
- Assist in meeting planning, club outreach, and other events
- https://www.jmunixusers.org/