

# J. Connor Sample

Computer Science student strongly skilled in Rust and Python, with experience in many other languages such as JavaScript, C, and Java. Seeking roles in OS/systems programming, networking, or backend development, backed by 11+ years of experience from personal projects.

 Harrisonburg, Virginia  <https://tabulate.tech>  
 [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 system.
- Qt GUI development, SQL database interaction, created a maintainable and well-documented codebase.


## Skills


|  |                                       |
|--|---------------------------------------|
| <b>Python</b><br>8+ years of experience        | <b>Rust</b><br>4+ years of experience |
| <b>JavaScript</b><br>9+ years of experience    | <b>Java</b><br>7+ years of experience |
| <b>HTML/CSS/Sass</b><br>9+ years of experience | <b>Git</b><br>7+ years of experience  |
| <b>Bash</b>                                    | <b>C</b>                              |
| <b>Linux System Administration</b>             | <b>Docker</b>                         |
| <b>Backend Web Development</b>                 | <b>Systems Programming</b>            |
| <b>Networking</b>                              | <b>Desktop Development</b>            |
| <b>Flask</b>                                   | <b>Hugo</b>                           |
| <b>Bootstrap</b>                               | <b>jQuery</b>                         |
| <b>SQL</b>                                     | <b>React</b>                          |
| <b>CI/CD</b>                                   | <b>Project Management</b>             |
| <b>Collaboration</b>                           | <b>Unit Testing</b>                   |
| <b>Computer Imaging</b>                        | <b>Scrum</b>                          |


## Awards


|   |   |
|---|---|
| <b>Dean's List</b><br>James Madison University<br><b>Jan. '24</b><br><br>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. | <b>President's List</b><br>James Madison University<br><b>May '24, Jan. '25, May '25</b><br><br>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


**Squid Calculator**  
**March 2023 - Present**  
Advanced calculator written in Rust, featuring a terminal user interface supporting both RPN and algebraic input.  
 <https://gitlab.com/ImaginaryInfinity/squid-calculator/squid>

**randfacts**  
**March 2020 - Present**  
Python module used to generate random facts with over 1.3 million downloads  
 <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>

**Rosa**  
**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 programming-related topics to a group of people of ranging skill set
- Assist in meeting planning, club outreach, and other events

 <https://www.jmunixusers.org/>