



# DISTRICT TECHNOLOGY SERVICES

## COMMUNICATION • SERVICE • TEAMWORK

### P-TECH Internship

#### Overview

*The P-TECH Internship is an opportunity for participating students to build industry-relevant skills and to experience the culture of the SVVS District Technology Services department. Interns will have an opportunity to work on authentic projects in one of several areas alongside DTS staff.*

*In DTS, we believe that our mission of “Enriching Education” is lived through the work that we do. If you’re ready to be a part of making a difference for the students and staff of St. Vrain Valley Schools, this is the place for you.*

#### Compensation and Schedule

*Internships are summer positions for an 8 hour day, M-F, during the months of June and July.*

#### Roles and Responsibilities

*Areas of responsibility may include, but are not limited to the following:*

- **CyberSecurity:** *Assist with compliance audits, vulnerability assessments, develop scripts, assist with security applications, and tools.*
- **Programming:** *Assist with SQL tasks, basic C# programming and low code development.*
- **Customer Support:** *Assist with developing training materials, product support and troubleshooting documentation, writing scripts for device management (PowerShell and bash), and end user support.*
- **Network:** *Assist with wireless and switch upgrades, installations, and maintenance.*
- **Solutions Development:** *Assist with service management workflows and mobile interface development for ServiceNow.*
- **Summer Technology Maintenance and Deployment:** *Assisting with summer maintenance, including erasing, reenrolling, and verifying software installation on computers. Providing computer setup support for teachers new to St. Vrain.*

#### Required Technical and Professional Expertise

- *Current/Past student of P-TECH program - **Skyline High School (Falcon TECH)***
- *Minimum completion of junior year in HS (year 3), including some college credits prior to internship start date*
- *Additional certifications and training including Cisco CCT Routing and Switching, ServiceNow Fundamentals, or other role specific training to be completed upon hire.*