

# Kevin J Clark

[k.j.clark126@gmail.com](mailto:k.j.clark126@gmail.com) | 651-274-8261 | [linkedin.com/in/kevin-j-clark](https://www.linkedin.com/in/kevin-j-clark)

## Skills

---

- Imaging and OS deployment
- Microsoft DNS, DHCP, and Active Directory
- Virtualization Platforms
- Linux networking and administration
- Apache web server
- Public key and certificate management
- Cisco IOS Command Line
- Nmap and Metasploit
- Web app pen testing with Burp Suite

## Languages

---

- Powershell
- C++
- Python
- Shell Scripting

## Work experience

---

- Air Force Cyber Intern** for Space and Missile Systems Center at LA AFB May 2018 – August 2018
- Assisted Cyber team with review of contractor proposed security fixes
  - Generated offensive network traffic for defensive team analysis
- Ramsey County Security Intern** May 2017 – August 2017
- Created Powershell scripts
  - Discovered a privilege escalation vulnerability effecting 3000+ workstations
  - Implemented and used security tools to create queries and reports
  - Monitored all domain account login activity
- Linux Tutor** at Century College May 2016 – May 2017
- Taught intro and intermediate Linux to a variety of students
  - Gave feedback to instructor based on student reports
- Classroom Tech** at Century College September 2016 – December 2016
- Imaged classroom workstations for student usage
  - Created and maintained an Active Directory domain
  - Troubleshooted and fixed classroom workstations

## Education

---

- Saint Cloud State University** Expected completion: May 2019
- Bachelors of Science – Cybersecurity major
  - Computer Science minor
  - GPA: 3.69
- Century College** September 2013 – August 2017
- Associate of Applied Science – Enterprise Computing Technology
  - Post Secondary Enrollment Options (PSEO)

## Achievements

---

- Red Hat Certified System Administrator
- Captain of 2017 and 2018 Collegiate Cyber Defense teams, placing 3<sup>rd</sup> and 1<sup>st</sup> in MN state competition
- Century College ECT department's Outstanding Student for 2017
- Built and maintain infrastructure for 2 websites
- CyberCorps: Scholarship for Service program funded by the National Science Foundation
- Student advisory board member of SCSU's College of Science and Engineering