- 1. Name Josh Stroschein
- 2. Education Doctor of Science in Cyber Security, Dakota State University, 2017
- 3. Academic experience Assistant Professor, Dakota State University. Program coordinator masters in cyber defense. Full time, 2016 present Instructor, Dakota State University, full time 2013 106
- 4. Non-academic experience VDA Labs, part-time, 2013 present.
- 5. Certifications or professional registrations: none
- 6. Current membership in professional organizations: none
- 7. Honors and awards: none
- 8. Service activities (within and outside of the institution): GenCyber
- Briefly list the most important publications and presentations from the past five years title, co-authors if any, where published and/or presented, date of publication or presentation:
 Miller, Matthew; Stroschein, Joshua; and Podhradsky, Ashley, "Reverse Engineering a NIT That Unmasks Tor Users" (2016). Annual ADFSL Conference on Digital Forensics, Security and Law. https://commons.erau.edu/adfsl/2016/wednesday/10
- 10. Briefly list the most recent professional development activities: consulting work in malware analysis, reverse engineering and software exploitation.