

Interested in Joining Our Team?

We're looking for talented performers who have a passion for software development and a strong desire to advance cyberspace capabilities. If that sounds like you, send us your resume.

Military Personnel

Permanent Party

Have your commander or senior enlisted leader (SEL) engage with our Commander or SEL.

Technical School

Engage with your Director of Operations (DO), Operations Superintendent, or your Mentor and Shredding Process Leads.

Contact Us

90cos.hiring.office@us.af.mil

www.shadowedge.mil



What We Do



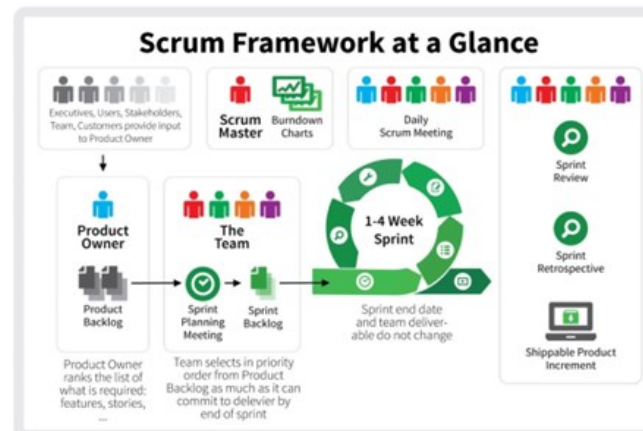
The 90th Cyberspace Operations Squadron, headquartered at the Shadow's Edge in downtown San Antonio, is the premier cyberspace capabilities development organization in the United States Air Force; delivering software to enable offensive and defensive cyberspace operations for the combatant commands and the military services.

The Shadow Warriors invite you to come help us achieve our strategic intent to propel the quality and quantity of operations by delivering trusted options, integrating with task forces, and growing the future force – from an environment our people love.

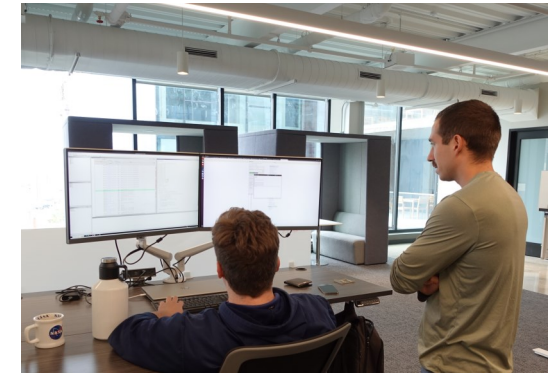
How We Work

Our software factory employs over 100 highly-skilled military, civilian, and contractor developers who create unique capabilities to rapidly support real-world cyberspace missions. In our DevOps environment, our development crews are heavily engaged with our customers enabling the stakeholders to provide regular feedback to help guide us in producing the best product to meet their requirements.

Our Shadow Warriors iteratively deliver working software to our customers using mature agile scrum development practices with cross-functional teams consisting of developers, product owners, and scrum masters.



Our Work Roles



Cyberspace Capability Developers (CCD)

Capability Developers develop cyberspace operational capabilities using C, Python, Reverse Engineering, and a variety of other technologies. They are committed to creating a usable increment each sprint.

Product Owners (PO)

Product Owners are accountable for maximizing the value of the product. POs are responsible for prioritizing the mission requirements backlog. POs act as the team's interface with the stakeholders to understand mission requirements and priorities.

Scrum Master (SM)

A Scrum Master is a coach and a guide who ensures their team understands the scrum framework and its principles, values, and practices. They are a servant leader who coach the team toward better self-management.