

# Prof. esp. Thalles Canela

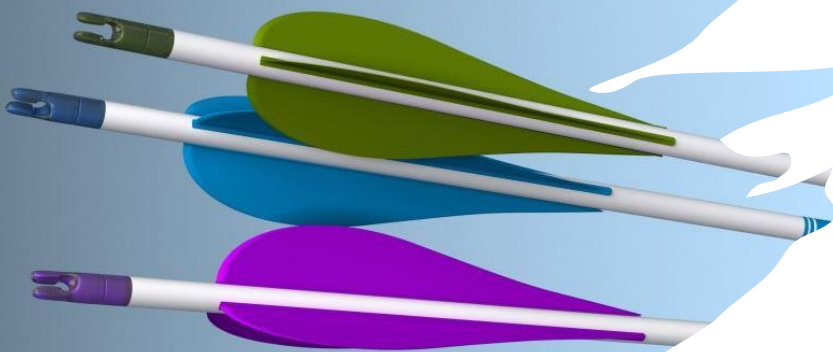
- **Graduado:** Sistemas de Informação - Wyden Facimp
- **Pós-graduado:** Segurança em redes de computadores - Wyden Facimp
- **Professor (contratado):**
- **Pós-graduação:** Segurança em redes de computadores - Wyden Facimp
- **Professor (Efetivado):**
- **Graduação:** Todo núcleo de T.I. - Wyden Facimp
- **Tech Lead na Motoca Systems**

## Redes sociais:

- **Linkedin:** <https://www.linkedin.com/in/thalles-canela/>
- **YouTube:** <https://www.youtube.com/aXR6CyberSecurity>
- **Facebook:** <https://www.facebook.com/axr6PenTest>
- **Instagram:** [https://www.instagram.com/thalles\\_canela](https://www.instagram.com/thalles_canela)
- **Github:** <https://github.com/ThallesCanela>
- **Github:** <https://github.com/aXR6>
- **Twitter:** <https://twitter.com/Axr6S>

# Subprogramas

- Funções;
- Utilização;
- Objetivo;





# Tipos de dados

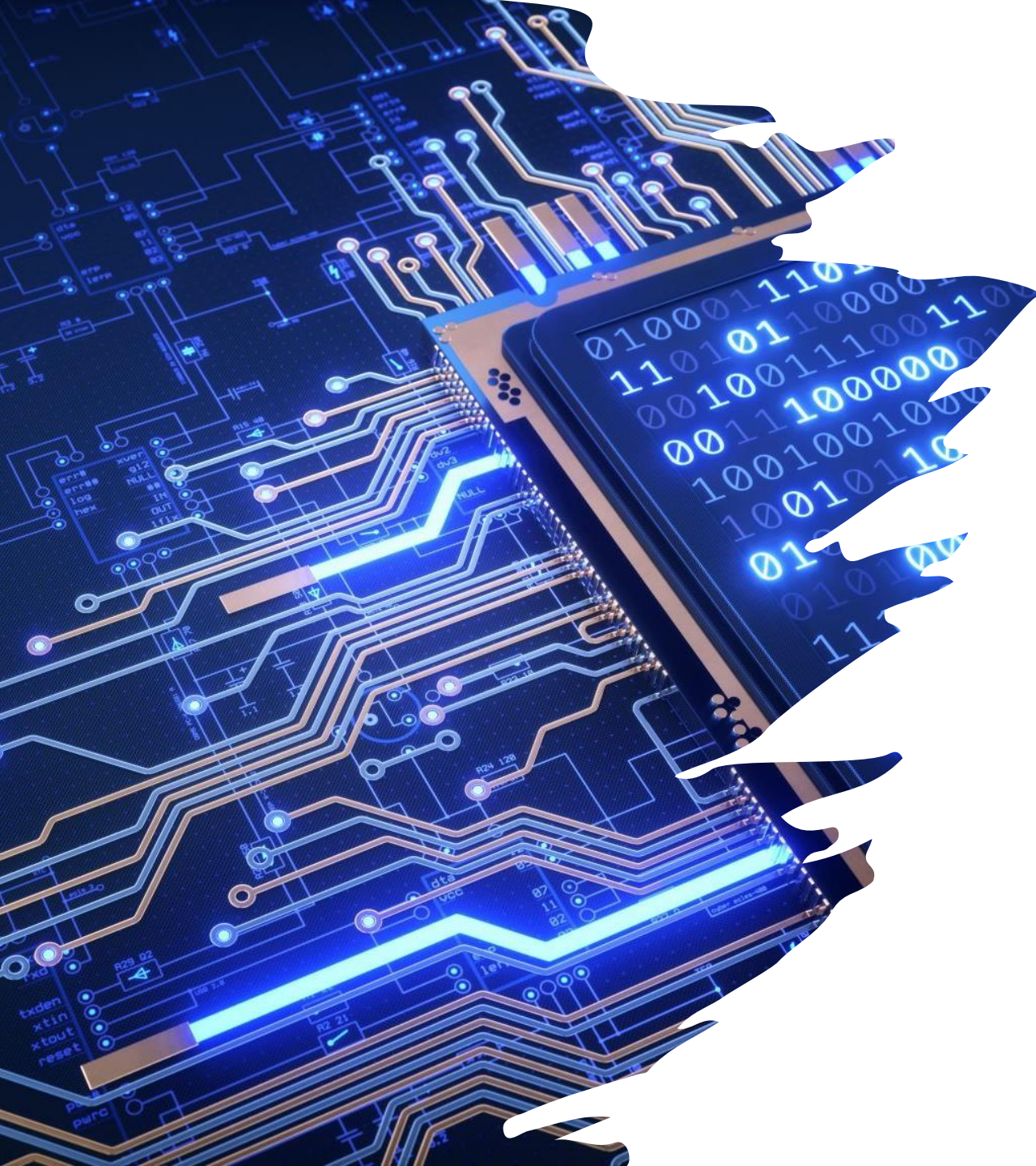
- Paradigmas;
- Objetivos das funções padrões;

An abstract 3D visualization of a network or data structure. It consists of numerous small, light gray spheres connected by thin, light gray lines. The spheres are arranged in a complex, interconnected pattern that resembles a molecular structure or a network graph. The lines connect the spheres in a way that creates a sense of depth and three-dimensionality. The overall structure is dense and intricate, with many overlapping connections and spheres. The background is a plain, light gray color.

# PARADIGMAS

- ESTRUTURADO;
- ORIENTADO À OBJETOS;
- FUNCIONAL;
- LÓGICO;





# PARADIGMAS DE LINGUAGENS DE PROGRAMAÇÃO

- MOTIVAÇÃO;
- PRELIMINARES;

