```
let bitan = this.bitangent(u, v);
                                    (u, v);
if(MathInternal.vecLength(bitan) === 0)
if(MathInternal vecLength(tan) !== 0
                          n.length; Sample
 ANDREA
                           hInternal yecZeros(d)
| 0, tan[1Presentation]
                ret =
                [tan[0]
                                  0, bitan[1]
                        athUtil.vec3cross(tan, bit Recipes and real world examples
       ret[0] = cr[0];
                                     by the creator of UNetLab
       ret[1] = cr[1];
       ret[2] = cr[2];
      return ret.slice(0, dims);
                               3cross(tan, bitan)
         © Andrea Dainese - No AI were harmed during the making of these slides.
```

Andrea Dainese

- Senior Network & Security Architect with 20+ years' experience in securing complex IT and OT infrastructures
- Focused on cyber security strategies, GDPR/ISO 27001 compliance and Automation
- Cisco (CCIE), VMware, Red Hat... certified
- Father of Unified Networking Lab (UNetLab)
- Privacy and digital security evangelist

https://adainese.it



Course Goal

Upon completion of this course the students will be able to design and write scripts to automate single or group of orchestrated tasks affecting network devices.

Course Objectives

- Be familiar with automation terminology.
- Be able to approach an automation project.
- Understand automation pros and cons.
- Be able to write scripts and playbooks.

Out of scope: learning Linux, Python, Git, RegEx.

