

TALKS BY TANYA JANCA



Best-selling author of “Alice and Bob Learn Secure Coding” and “Alice and Bob Learn Application Security”, and a world-renowned keynote speaker. Ignite your security champions and supercharge your security awareness program with unforgettable, high-impact sessions that inspire action and drive real culture change.

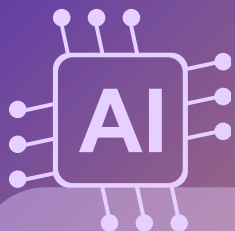
THREAT MODELING DEVELOPER BEHAVIOUR: THE PSYCHOLOGY OF BAD CODE

How to build positive security culture through smart behavioural nudges.



THE APPSEC POVERTY LINE: MINIMAL VIABLE SECURITY

Building a workable AppSec program with no budget.



ARTIFICIAL RISKS: AI, GAMES, AND THREATS

An introduction to using AI safely and securely during software development.



SECURITY CHAMPION WORST PRACTICES

Common mistakes (and how to avoid them) when building a security champion program.



For bookings email: tanya@shehackspurple.ca

USING ARTIFICIAL INTELLIGENCE, SAFELY

An introduction to using AI safely and securely during software development.



30 TIPS FOR SECURE JAVASCRIPT

Over thirty tips of how to write more secure JavaScript.

TOP TIPS FOR PYTHON SECURITY

Over twenty tips of how to write more secure Python.



BECOMING A SECURITY CHAMPION

A talk to help you attract new security champions to your program.

INTRODUCTION TO THREAT MODELLING

The very basics of threat modelling, the various models, how to get started, and a short, interactive, live threat modelling session.



DEVSECOPS WORST PRACTICES

The most common DevSecOps mistakes, and how to do better.

SECRET HUNTING

Secret management best practices. How to find, rotate and manage secrets better.

INCIDENT RESPONSE, FOR SOFTWARE DEVELOPERS & DEVOPS

How to spot a security incident and what to do about, for software developers.

**TOP TEN SECURITY TIPS FOR APIs**

API Security crash course.

SECURITY IN THE WILD – SECURE DESIGN CONCEPTS

An interactive discussion of 8 secure design concepts, including zero trust and least privilege

PURPLE IS THE NEW BLACK: MODERN APPROACHES TO APPLICATION SECURITY

Security best practices for modern systems, such as PaaS, IaC, Serverless, APIs, etc.

SECURITY IS EVERYBODY'S JOB

How to weave security throughout DevOps processes and make it a part of your processes and culture.

**XSS DEEP DIVE**

A deep dive into preventing Cross Site Scripting.