

# Luka Berg

## Lead Cybersecurity Engineer Cover Letter

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Hiring Team  
Sentinel Harbor Defense Solutions  
Virginia Beach  
VA

Dear Hiring Team at Sentinel Harbor Defense Solutions,

I am applying for the Lead Cybersecurity Engineer position at Sentinel Harbor Defense Solutions. With seven years of experience securing Navy training, simulation, and integrated mission systems, I am interested in supporting your Integrated Training Systems–Systems Engineering program and its mission-critical training systems.

In my current role, I lead cybersecurity engineering for four Navy synthetic training system baselines. I coordinate **Risk Management Framework** and **Assessment & Authorization** work, maintain eMASS packages under NAVSEA business rules, and trace system requirements to **NIST SP 800-53 Rev. 5** controls. This work has given me a practical way to support secure system designs and accreditation reviews with government stakeholders.

I have developed **defense-in-depth architecture diagrams** for system boundaries, sub-networks, platform integration points, and **cross-domain interfaces**. I have created Cyber test procedures, reviewed ACAS scans and STIG findings, and converted technical issues into **Cyber Risk Mitigation Plans**. I lead IPT working sessions, mentor junior engineers, and explain IA policy decisions in clear terms to users, engineers, and program teams.

My background includes a Bachelor of Science in Cybersecurity, CompTIA Security+ certification, an **active Secret security clearance**, and intermediate Cyber-Information Technology/Cybersecurity Workforce expertise. I would bring direct Navy training-system experience and steady leadership to Sentinel Harbor Defense Solutions.

Thank you for your consideration. I look forward to discussing how my cybersecurity and RMF experience can support your Navy training system programs.

Sincerely,

*Luka Berg*

**Luka Berg**