Peyton Cleveland

Montgomery, AL | 334-782-9357 | peyton.cleveland.1@gmail.com | www.linkedin.com/in/peytoncleveland

SUMMARY

Product Manager with a strong technical background as a developer and a keen eye for design

- Led the development of Digital University provides technical training to 25k+ Air Force & Space Force members
- Delivered MIT Horizons learning platform providing AI training to 600k+ DAF members at direction of CSAF
- Architected and deployed DoD's first IMS certified Open Badge platform--drove adoption of open badge standard
- Led partnership with WGU and U of Notre Dame to adopt use of Rich Skill Descriptors and Open Skill Graph in DoD
- Pioneered the first IL2 application on GCP, worked with Google to bring GCP into Cloud One at IL4
- Implemented anywhere, anytime access with Keycloak MFA Auth eliminated need for CAC login
- Integrated multiple vendor partners such as Udacity, Pluralsight, Udemy & Cloud Academy leveraging OIDC/SSO
- Championed first enterprise user experience monitoring effort in DoD data driven approach to decision making

Certifications: CCNA, Security+, AWS Cloud Practitioner, AWS Solutions Architect-Associate

Technical Skills: React, UX Design, GCP/Firebase, Swift, GraphQL, AWS

EXPERIENCE

Product Manager & Tech Lead, US Air Force, Gunter Annex, Alabama

09/2019 - Present

Led 25 Airmen, Civilians, and Contractors in creating Air Force Digital University, transformed tech training in DoD

- Runs cost/sched/perf proj execution on agile contract, prioritizes backlog, leads engr/design/PM multi-discipline
- Secured partnership with MIT, U of Notre Dame to build curriculum and ontology to drive DU MVP
- Effectively managed stakeholder communications w/ VCSAF, CIO/CTO, CIO/CXO, USSF, A1, A9, SAF/SSG, and more
- Pioneered use of key serverless services in C1 resulting in ~70% cost reduction over equivalent deployment on EC2
- Led Montgomery County school syst. volunteer effort brought tech training to underfunded public school programs

Undergraduate Cyber Training Student, US Air Force, Keesler AFB, Mississippi

09/2018 - 08/2019

Completed rigorous cyber training with focus on multiple technical areas as well as cyber law & ethics

- Met requirements for 920 hrs/115 training day course via lecture, research, application & hands-on-training
- Successfully led 7 member crew in red-team training exercise -- infil simulated enterprise network
- Organized schoolhouse food drive for local food pantries -- provided over 75lbs of food to those in need xmas 2018

EDUCATION

Bachelor of Science, Computer Science

08/2015 - 05/2018

Troy University, Troy, Alabama

ADDITIONAL INFORMATION

- Awards: 2020 BESPIN Small Team of the Year
- Interests: Home Building (Licensed Home Builder in Alabama), Classical Music (Chopin, Liszt, Mahler), Graphic Design