

# JUSTIN SINGH-MOHUDPUR

<https://justinsingh.me>  
justin@justinsingh.me | /in/justinsinghm

## EDUCATION

---

**University of California, Santa Barbara**

*September 2019 - Present*

Mathematics, B.S.

Spatial Science, Minor

**Merced College**

*August 2016 - June 2019*

Computer Science and Mathematics, A.S.

**Community College of the Air Force**

*September 2017 - February 2018*

Information Systems Technology, A.S.

## WORK EXPERIENCE

---

**United States Air Force Reserve**

*September 2017 - Present*

*Network and Systems Administrator (Security)*

- Deployed, configured, and maintained VMWare technologies such as ESXi, vSAN, and vCenter.
- Configured switching/routing services for Cisco appliances.
- Managed Active Directory services supporting enterprise infrastructure (group policy, account management)
- Responsible for researching, installation, maintenance, and monitoring of security solutions such as: Windows 2012R2 security servers (Nessus/ACAS, Host-based Security System), firewalls (ForcePoint NGFW, Palo Alto Networks), McAfee Web Gateway, and signature based IDS systems (Snort).
- Created and maintained automated initial system setup via PowerShell/Bash.
- Implemented public key infrastructure (PKI) authentication methods compliant with DOD requirements.
- Utilized Remedy for ticketing day-to-day operations for Tier 1 support.
- Ensured software licensing and time-compliant technical orders from AF/DISA were accomplished.
- Managed inventory and maintenance of Information Technology equipment infrastructure-wide.
- Developed system documentation program and operations contingency procedures from no previously existing documentation/procedures.
- Developed and performed mitigation plan and performed remediation activities based on the findings to resolve network and system vulnerabilities to meet DOD compliance requirements.

## TECHNICAL STRENGTHS

---

**Certifications**

Security+, VCP-DCV (*in-progress*)

**Languages**

Java, Python, R, PowerShell, SQL, MATLAB, LaTeX, R

**Systems**

Windows, Debian, RHEL