

Chayangkul Somruk

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SKILLS

Programming Languages: Python, SQL, C++, C, Java.

Operations & Infrastructure: Linux, Network, Monitoring, Nagios, Zabbix, PRTG, Cacti, Hardware, Automation, Reporting, BMS, EMS, CCTV Monitoring, Access Control Systems, Incident Response, SOP-based Operations

Data & Visualization: Excel, Power BI.

Data Center: Server & GPU Troubleshooting, OOB/BMC Tools, Hardware & Cabling

EDUCATION

Bangkok University

Bachelor of Engineering (B.Eng.) | Major: Computer Engineering | Cumulative GPA: 3.00/4.00 (Second Class Honors)

PROFESSIONAL EXPERIENCE

Senior Data Center Engineer **Tech Hub Solutions (Bangkok, TH)** **July 2025 - Present**

Led 24/7 mission-critical data center operations, ensuring high availability and SLA compliance through proactive monitoring and effective incident response.

Accomplishments:

- Improved infrastructure stability and SLA compliance through proactive monitoring, root cause analysis, and structured incident response, increasing overall system availability up to 20–30%.
- Optimized monitoring and escalation workflows, reducing mean time to resolution (MTTR) up to 30–40% compared to manual, ad-hoc processes.
- Automated operational reporting using Excel and Power BI, replacing daily manual reporting and improving reporting speed up to 50–60% while reducing human error.
- Coordinated cross-team incident resolution to accelerate system recovery and maintain continuous data center operations, improving recovery efficiency up to 25–30%.

DCC & NOC Engineer **TCC Technology – One Bangkok Project** **July 2023 - July 2025**

Supported 24/7 network and infrastructure monitoring operations, ensuring service continuity through real-time alert monitoring, incident triage, and coordinated escalation.

Accomplishments:

- Improved NOC operational efficiency through proactive monitoring of network, BMS, EMS, CCTV, and access control systems, increasing incident detection speed by approximately 30–40%
- Performed rapid incident triage and first-level troubleshooting, reducing mean time to escalation (MTTE) and supporting faster resolution of mission-critical issues
- Coordinated incident escalation with SOC, FM, Network, and onsite field teams to ensure timely recovery and continuous system availability
- Analyzed incident data and system logs to identify recurring fault patterns, supporting root cause analysis and preventive actions
- Prepared daily and weekly operational reports using Excel and Power BI, transforming raw incident logs into structured datasets and improving reporting efficiency by approximately 40–50%

PROJECTS

Project Highlights: Sample visuals are limited due to internal data confidentiality. Additional materials can be provided upon request.

Operational Incident & NOC Analytics Dashboard (Power BI)

Result: Used as a standard dashboard for management reviews and operational decision-making

- Designed and developed Power BI dashboards for NOC and Data Center Command Center operations using real operational case data to support incident monitoring and analysis for management meetings.
- Built interactive reports to analyze incidents by month, day, category, and priority, enabling faster identification of trends and recurring issues.
- Transformed raw incident logs into structured datasets using Excel and Power Query, replacing manual data preparation and significantly improving reporting efficiency.
- Created SLA, response time, and workload distribution views to support escalation tracking, performance monitoring, and management-level reporting.