

## **Shinji Nobuhara**

828, Maguwa, Nagi-Cho, Katsuta-Gun  
Okayama, Japan, 708-1301

Tel: +81-90-8990-6589

E-mail: [shinji.n.private@gmail.com](mailto:shinji.n.private@gmail.com)

---

### **HIGHLIGHTS OF QUALIFICATION**

- 4 years of experience in the IT industry
- Script: PowerShell coding skills
- Object-Oriented Program language: VB.NET coding skills
- SQL language: SQL Server coding skills
- Vulnerability assessment: Source code and platform analysis skills with AppScan and Nessus Professional
- Security Operation Center(SOC) operation: Threat analysis with Microsoft Defender for Endpoint (MDE)
- AWS, Linux, Java, and CEH certificated

---

### **WORK EXPERIENCE**

**IT Security Engineer**, Omron Software(Kyoto, Japan)

**March 2021 - Present**

- Analyze threats with Microsoft Defender for Endpoint as a tier 2 analyst
- Improve detection rules of Splunk Cloud and Splunk Enterprise Security SPL
- Establish security rules which comply with NIST Security Framework
- Conduct vulnerability assessment, such as source code and platform analysis with AppScan and Nessus Professional

**Programmer**, Staff Service Engineering(Okayama, Japan)

**July 2019 - February 2021**

- Made a PowerShell script that can install modules, participate in Active Directory, and change Windows registries
- Developed the home-visit nursing system, whose volume was about 200,00 lines, as a back-end developer
- Acquired VB.NET and SQL Server coding skills
- Managed source code with Git
- Conducted unit tests and combined-tests

---

### **EDUCATION**

**Master of Science**

**March 2008**

**Department of Biological Functions Engineering, Graduate School of Life Science and Systems Engineering of Masters Program,**

Kyushu Institute of Technology(Japan)

---

### **CERTIFICATION**

**Oracle Certified Professional, Java SE 11 Developer**

**November 2022**

**Certified Ethical Hacker**

**August 2022**

**AWS Security Specialty**

**May 2022**

**AWS Solution Architect Professional**

**February 2021**

**Linux Professional Institute 304 Virtualization & High Availability**

**May 2020**