



```
<img>
</img>

var Platforms =
[]string
{
    "Windows",
    "Linux",
    "Cloud",
}

var Programming =
[]string
{
    "C#", "C++",
    "C",
    "Python",
    "Bash",
    "Golang",
    "Java", "HTML5",
    "CSS",
    "JavaScript",
}

var Software =
[]string
{
    "BurpSuite",
    "Metasploit",
    "Nmap",
    "Wireshark",
    "Nessus",
    "Hashcat",
    "SQLMap",
    "Hydra",
    "Aircrack-ng",
    "OWASP_ZAP",
}
```

```
package main
import "fmt"

var Info = struct {Name, Email, Phone string
Location []string DrivingLicense bool }
{
    Name: "Noah H.Liu",
    Email: "noah.h.liu@gmail.com",
    Phone: "+46-7655-24558",
    Location: []string{"Malmö", "Sweden"},
    DrivingLicense: true,
}

func Education()
{
{
    university := "National Technical University of"
        "Ukraine"
    field := "Information Systems and Cyber Security"
    duration := Range("2018", "2022")
}
}

var Certifications = []string
{
{
    "OffSec Certified Professional+ (OSCP+)"
    // Issued: Dec 2025
    "Microsoft Certified: Azure Fundamentals"
    // Issued: Oct 2022
    "AWS Certified DevOps Engineer - Professional"
    // Issued: Aug 2022
    "Certified Kubernetes Administrator (CKA)"
    // Issued: May 2022
}
}

var Experiences = []struct
{
{
    position: "Software Test Engineer",
    company: "ARC AUTOMOTIVE, INC.",
    duration: Range("May 2023", "May 2024"),
    // 1 yr 1 mo
    location: "Malmö, Sweden",
    type: FullTime,
```

```
var Media =
map[string]string
{
    "LinkedIn":
"linkedin.com/in/noah-h-
liu-2066b846",
    "GitHub":
"github.com/su2700",
}

var Languages =
map[string]string
{
    "English": "C1",
    // Fluent
    "Swedish": "B2",
    // Intermediate
    "Chinese": "C2",
    // Native
}

var Profile =
[]string
{
    "CTF"
    "Competitor",
    "Sports"
    "Enthusiast",
    "Music"
    "Aficionado",
    "Culinary"
    "Explorer",
    "Animal"
    "Lover",
    "Family"
    "Oriented"
}

/* ADAS Test Engineer with hands-on experience
testing vehicles from Smart, MG, and XPENG.
Validated advanced driver assistance systems
through simulation and real-world vehicle
testing. Skilled in test design, sensor validation,
CAN data analysis, and defect tracking with strong
focus on safety and quality. */
}

{
    position: "DevOps Engineer",
    company: "Plejd AB",
    duration: Range("Nov 2022", "Apr 2023"),
    // 6 mos
    location: "Gothenburg, Sweden",
    type: Intern,
    /* Deployed and integrated vulnerability scanners
within Kubernetes clusters using Kube-bench and
Trivy-Operator. Translated scan results into
actionable insights integrated into DefectDojo
for comprehensive security assessments and
vulnerability management. */
}

{
    position: "Salesforce Developer",
    company: "Polytech Software Ltd",
    duration: Range("Jun 2021", "Aug 2021"),
    // 3 mos
    location: "Kyiv, Ukraine",
    type: Intern,
    /* Designed and developed customized solutions
within Salesforce. Worked on full application
lifecycle: planning, analysis, design,
implementation, testing, deployment. Developed
solutions using Apex, Triggers, Visualforce,
Lightning Components. Designed automated
processes using Process Builders and Workflows. */
}

{
    position: "Surveyor",
    company: "Intertek Norway",
    duration: Range("Apr 2015", "Aug 2018"),
    // 3 yrs 5 mos
    location: "Tønsberg, Norway",
    type: FullTime,
```

```
    /* Cargo Surveyor (Oil & Bulk) with experience in
     inspection, measurement, and verification of oil
     and bulk cargoes. Skilled in quantity and quality
     inspections, sampling, tank gauging, and
     compliance with international standards. */
  }

  {
    position: "Surveyor",
    company: "Intertek Denmark",
    duration: Range("Dec 2010", "Apr 2015"),
    // 4 yrs 5 mos
    location: "Kalundborg, Denmark",
    type: FullTime,
    /* Cargo Surveyor (Oil & Bulk). Ensured safe and
     accurate cargo operations through rigorous
     inspection and verification processes. */
  }
}

var References = struct
{
  {
    name: "Brian Qvist Jacobsen",
    company: "Intertek A/S",
    phone: "+45-2399-8201",
    email: "Brian.Jacobsen@Intertek.com",
  }
}
```