


Get the best talents in no time.

**Access top remote software
developer to close gaps in your
software related project.**

WHAT WE DO

- We provide senior level software developer to cover roles in your project.
- You let us know what you need. We find the best fit for your company.
- You access top talents in no time. We take care about everything else.
- Many roles and position are available. Nothing is impossible.
- Start with one engineer. Get as many team member as you need.
- Ready with one-click. Remote engineers only. No extra office space needed.
- Can't decide how long you need support. No problem. Minimum 3 month. No maximum.
- Can't speak Chinese, Vietnamese or Thai either? No worry. All are fluent in English.
- No free lancers. Professionals only with years of experience in the business world.
- No hidden costs. Monthly payments. 2 weeks trial period.
- Success guaranteed. We do this all day long!

Why is Asia currently the best place for software development?



HIGHLY SKILLED DEVELOPERS

Asia is home to a vast pool of talented software developers across different regions, excelling in diverse technologies and programming languages.

COST-EFFECTIVE PRICING

The pricing structure is highly competitive, offering cost savings of 50% or more compared to Europe and North America, without compromising on quality.

POSITIVE WORK ETHIC

Professionals in Asia exhibit a highly positive attitude, both in their work and personal environments. They embrace complex tasks and are eager to solve challenging problems with curiosity and dedication.

STRONG ENGLISH PROFICIENCY

Many developers in Asia have excellent English reading, writing, and speaking skills. Additionally, some are fluent in other languages, further enhancing communication capabilities.

TIME ZONE ADVANTAGE

Being 5–9 hours ahead of Europe and 11–14 hours ahead of North America allows tasks to be completed overnight. When you wake up, the work is already done.

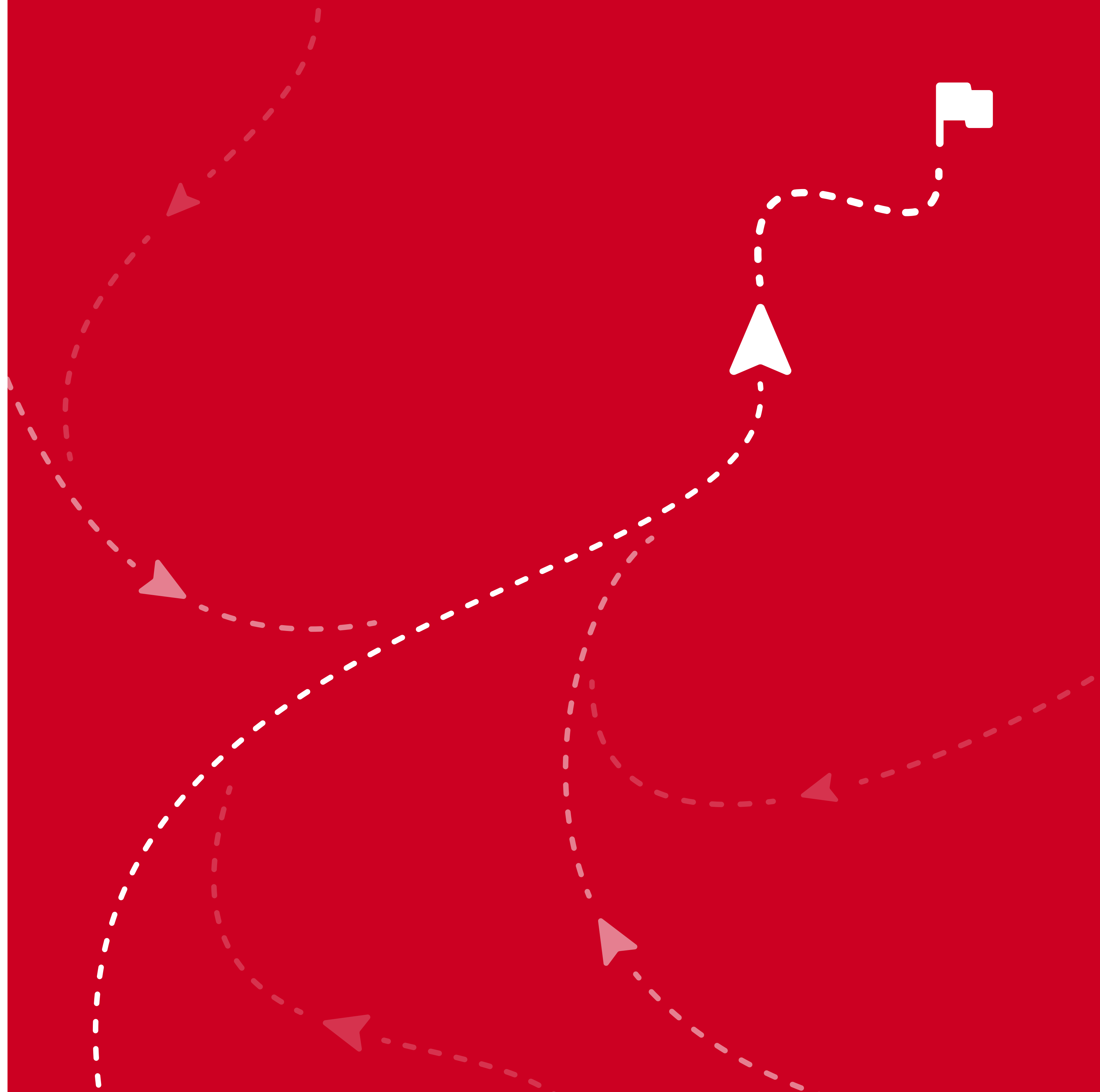
TECHNICAL EXPERTISE

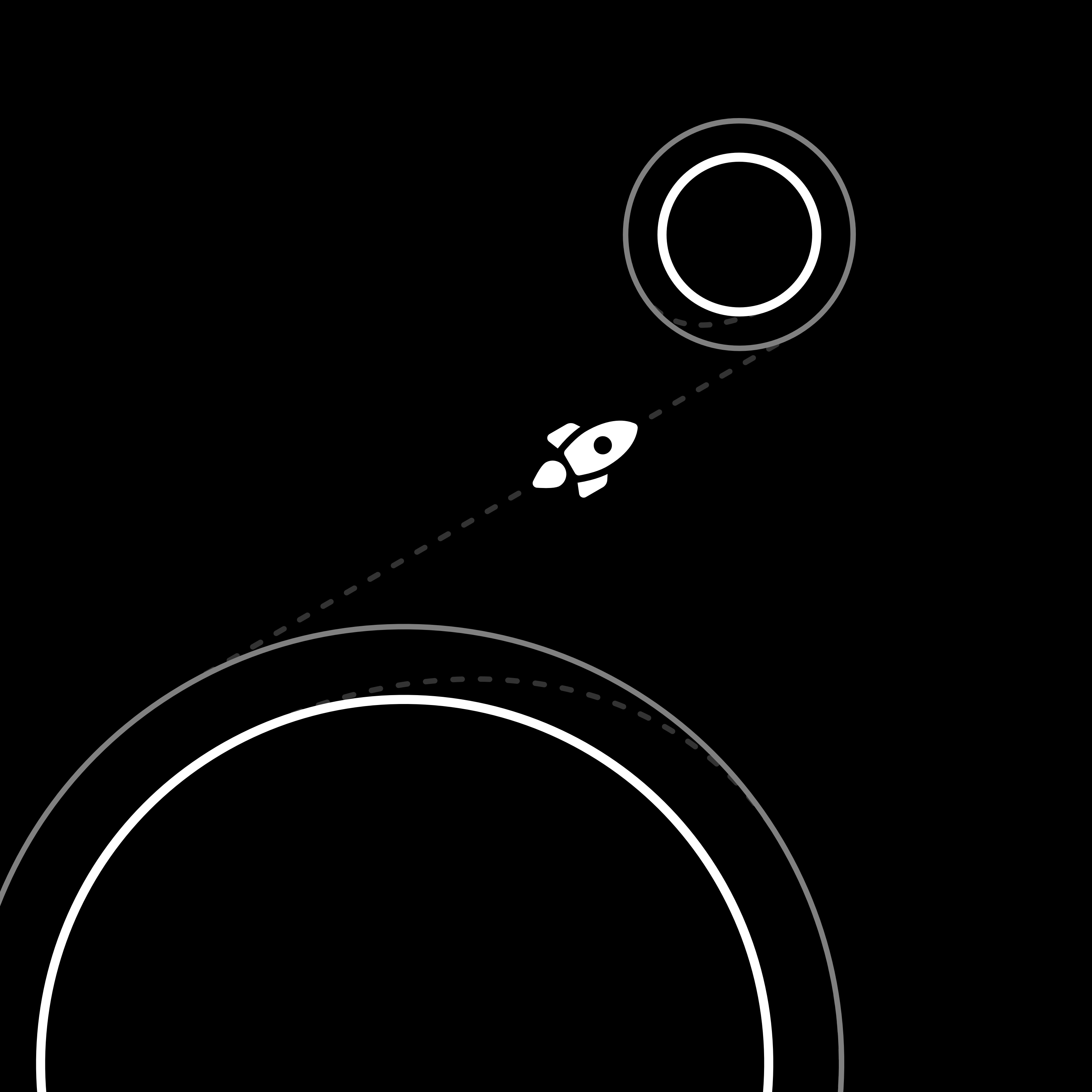
Asian developers are well-versed in all major cloud platforms, operating systems, programming frameworks, databases, and more, ensuring they can tackle projects of any complexity.

WHY US

**Start Small,
Scale
Anytime**

**Begin with one
developer, expand when
you're ready.**





WHY US

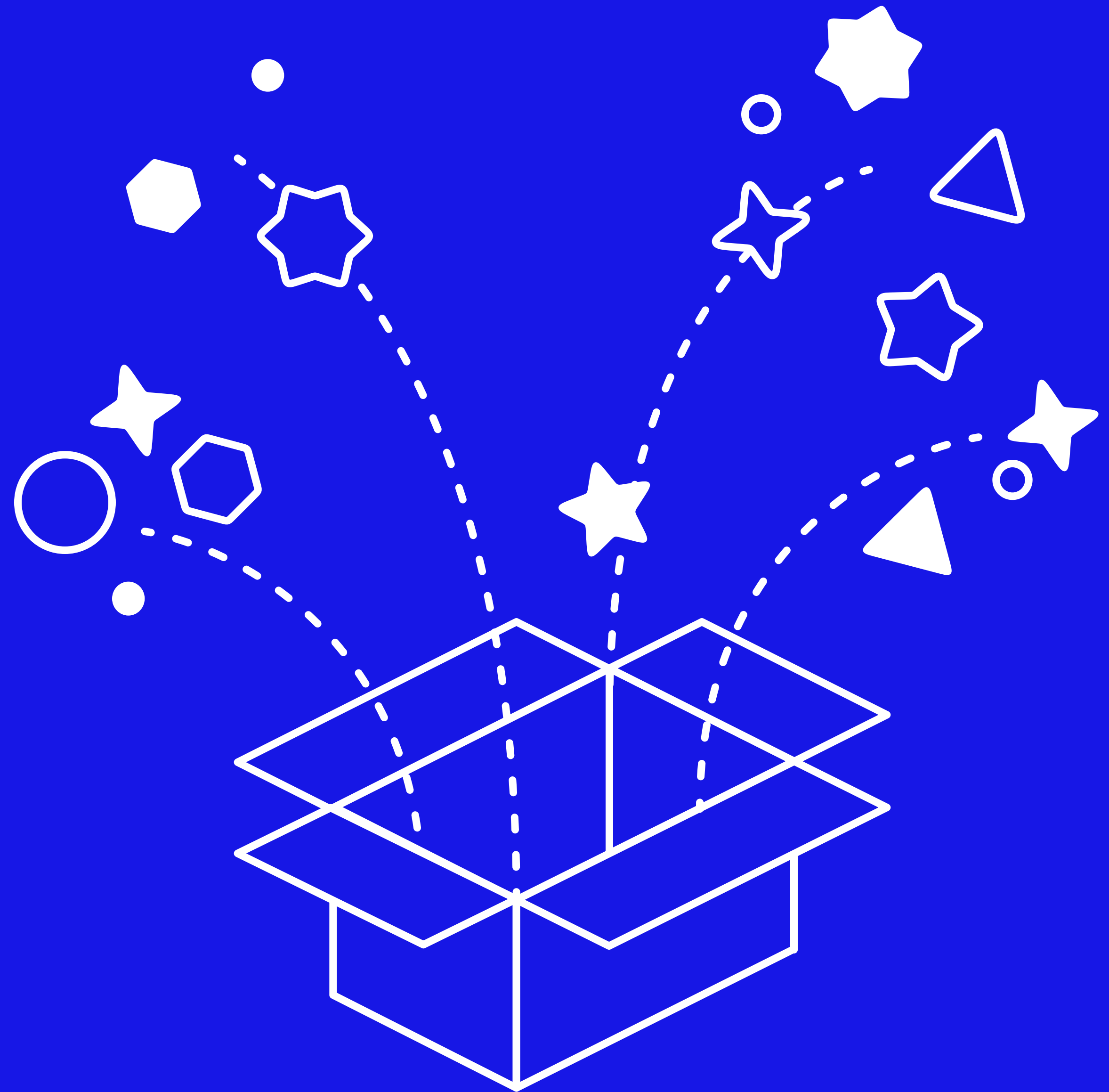
No Juniors Allowed

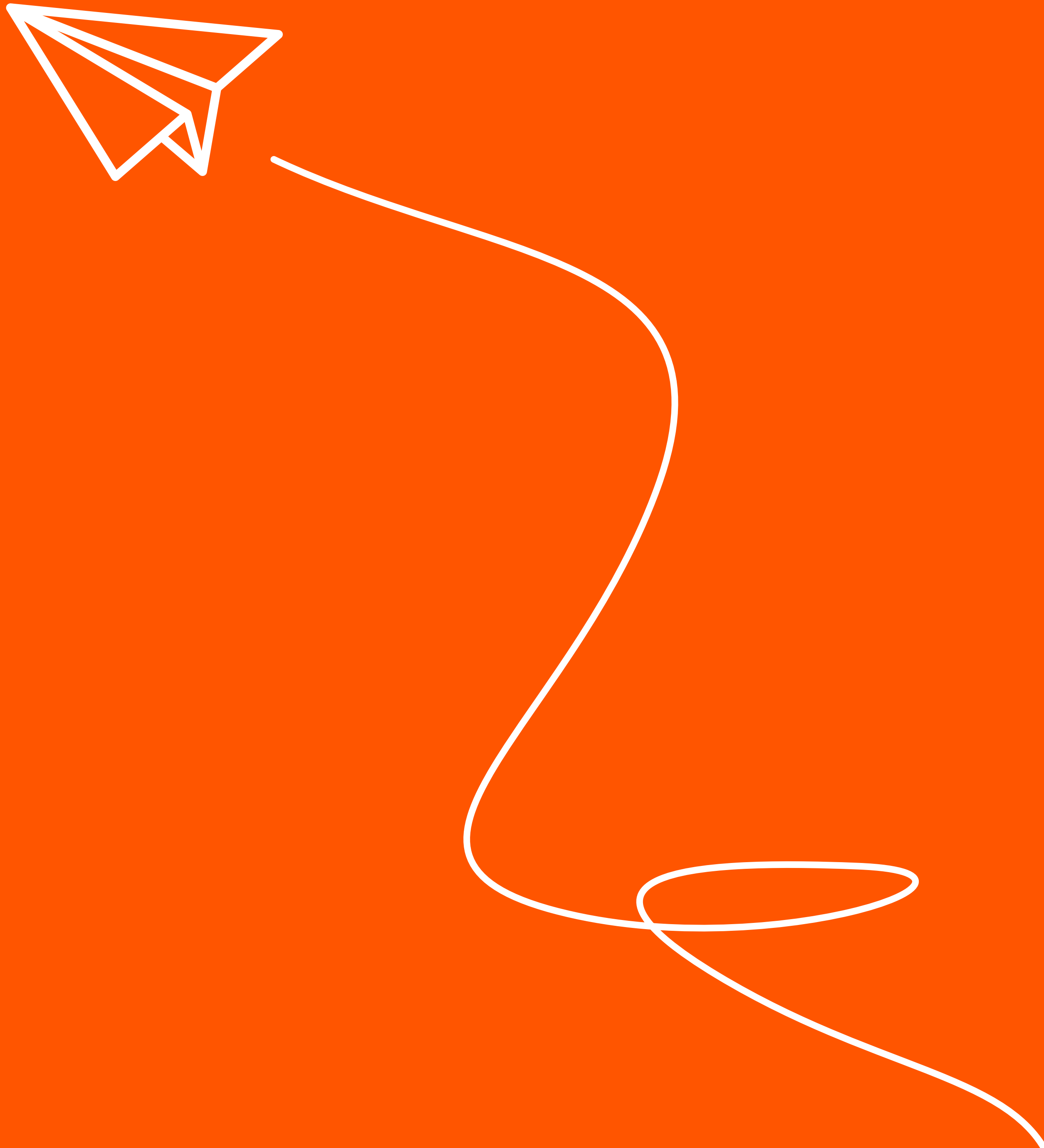
**We only send seniors—
saving you time, cash,
and headaches.**

WHY US

Not Just a Hire, a Whole Package

We train, manage, and
keep things running
smooth.





WHY US

**Easy to Say
Goodbye**

**Flexible cancellation—no
strings attached!**

WHY US

**20 Years
in Asia**

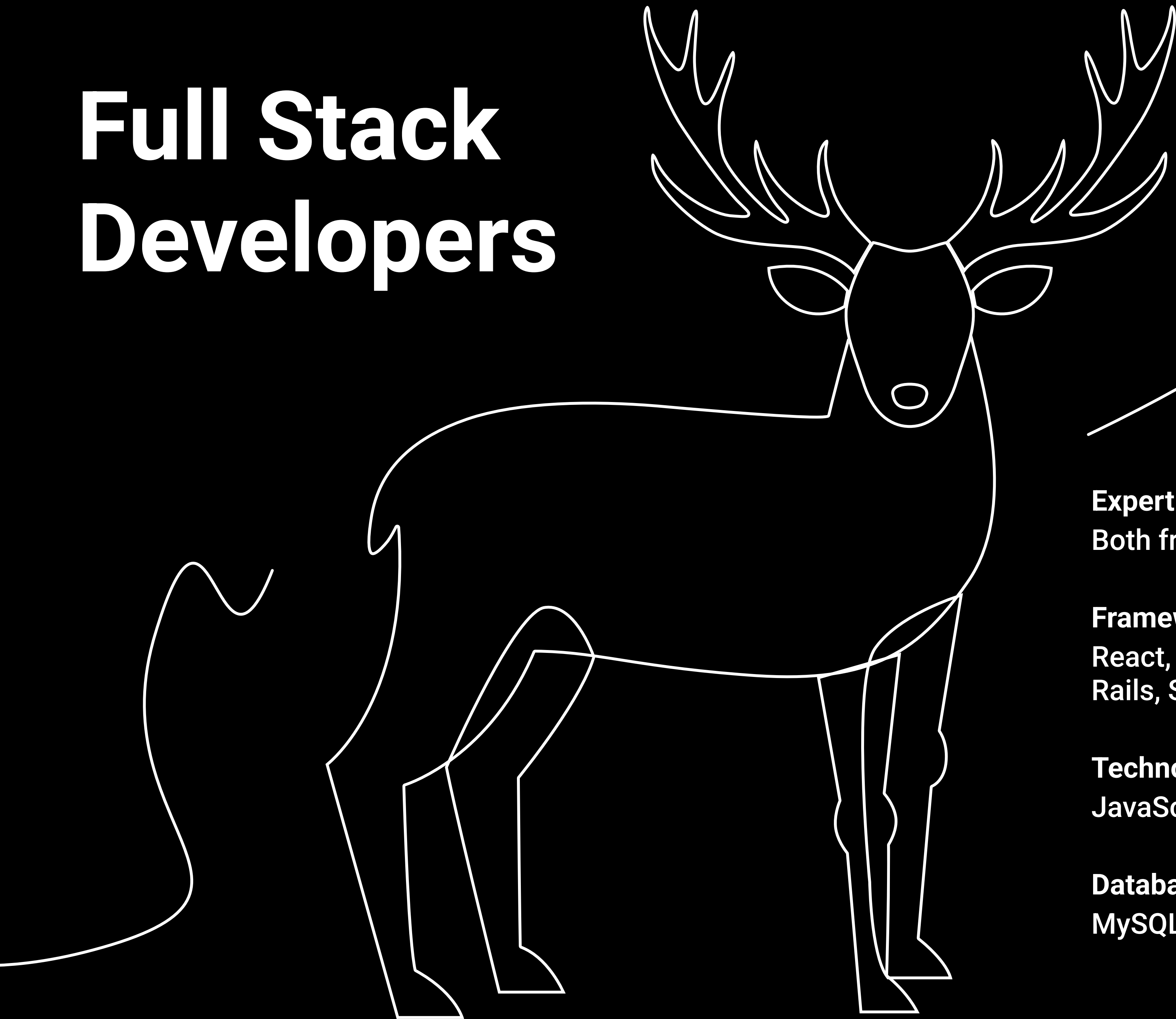
**Proven experience you
can trust, from start to
finish!**



**Take a look at
some of the roles
we can cover!**



Full Stack Developers



Expertise

Both frontend and backend development

Frameworks

React, Angular, Vue.js, Node.js, Django, Ruby on Rails, Spring Boot

Technologies

JavaScript, TypeScript, Python, Ruby, PHP, Java, C#

Databases

MySQL, PostgreSQL, MongoDB, SQL Server

Frontend Developers



Expertise

User interface (UI) development, responsive web design

Technologies

HTML, CSS, JavaScript, TypeScript

Frameworks

React, Angular, Vue.js, Svelte

Tools

Webpack, Sass, Bootstrap, TailwindCSS

Skills

Cross-browser compatibility, accessibility standards (WCAG), responsive design

Backend Developers



Expertise

Server-side logic, APIs, and databases

Languages

Python, Java, C#, Ruby, PHP, Node.js, Go, Rust

Frameworks

Django, Flask, Spring Boot, .NET Core, Express.js, Ruby on Rails

Databases

MySQL, PostgreSQL, MongoDB, Redis, Oracle, Cassandra

Skills

API development (REST, GraphQL), microservices, cloud integration

Mobile App Developers



iOS Developers

- Languages: Swift, Objective-C
- Frameworks: UIKit, SwiftUI, CoreData
- Tools: Xcode, TestFlight

Android Developers

- Languages: Kotlin, Java
- Frameworks: Android SDK, Jetpack Compose
- Tools: Android Studio, Gradle

Cross-Platform Developers

- Technologies: Flutter, React Native, Xamarin
- Skills: Building apps for both iOS and Android from a single codebase

DevOps Engineers



Expertise

CI/CD pipelines, infrastructure automation

Tools

Jenkins, GitLab CI, CircleCI, TravisCI

Containerization

Docker, Kubernetes

Cloud Platforms

AWS, Azure, Google Cloud, DigitalOcean

Automation

Terraform, Ansible, Chef, Puppet

Cloud Engineers



Expertise

Cloud architecture, deployment, and management

Platforms

AWS (EC2, S3, Lambda), Microsoft Azure (App Services, Azure Functions), Google Cloud (Compute Engine, App Engine)

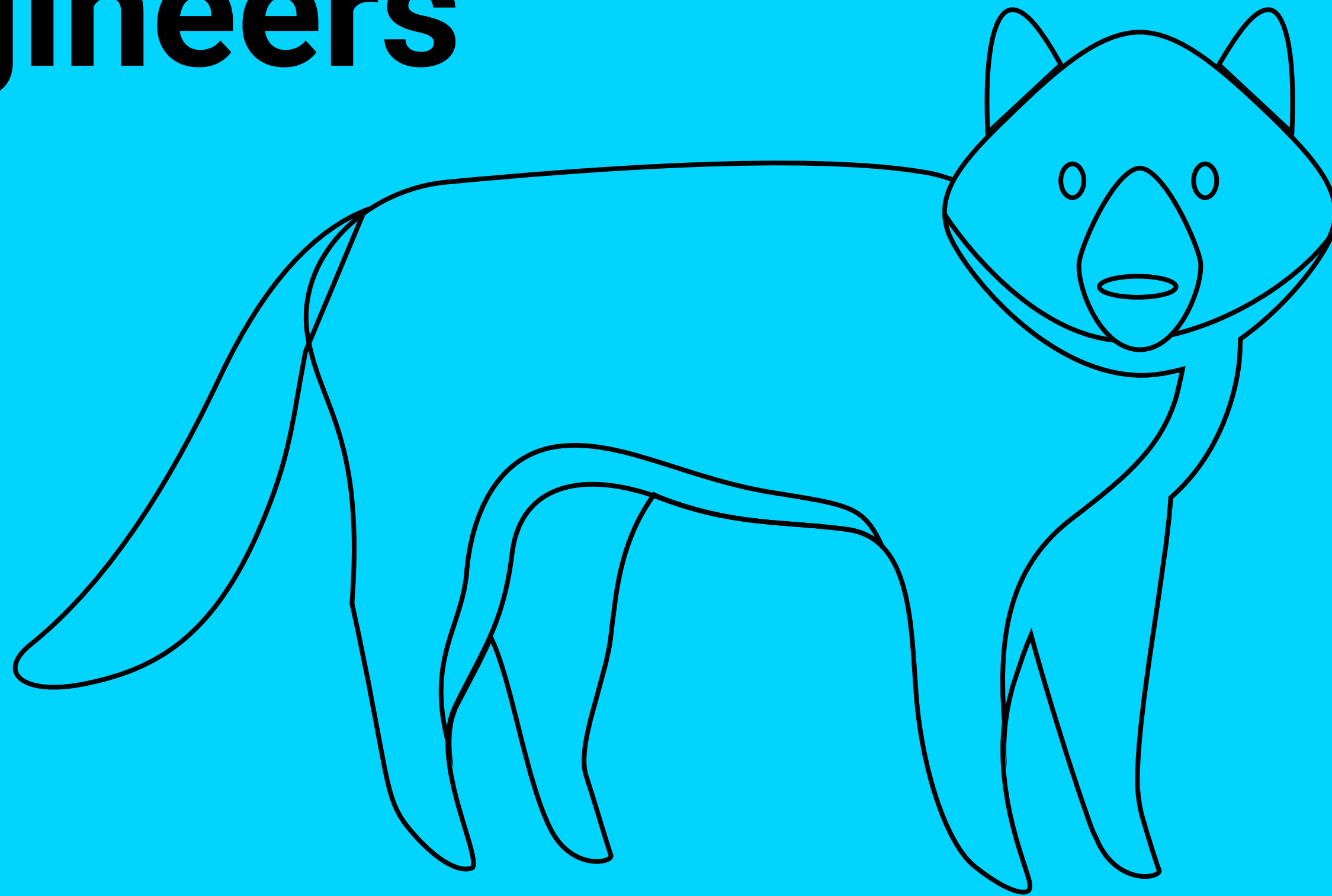
Tools

Kubernetes, Docker, Helm, CloudFormation, Terraform

Skills

Serverless architectures, cloud-native development, security best practices

Data Engineers



Expertise

Data pipelines, ETL processes, big data

Technologies

Hadoop, Apache Spark, Kafka, Airflow

Languages

Python, SQL, Scala, Java

Databases

Snowflake, Redshift, BigQuery, MongoDB

Skills

Data warehousing, batch/stream processing, data modeling

Security Engineers



Expertise

Application and infrastructure security

Skills

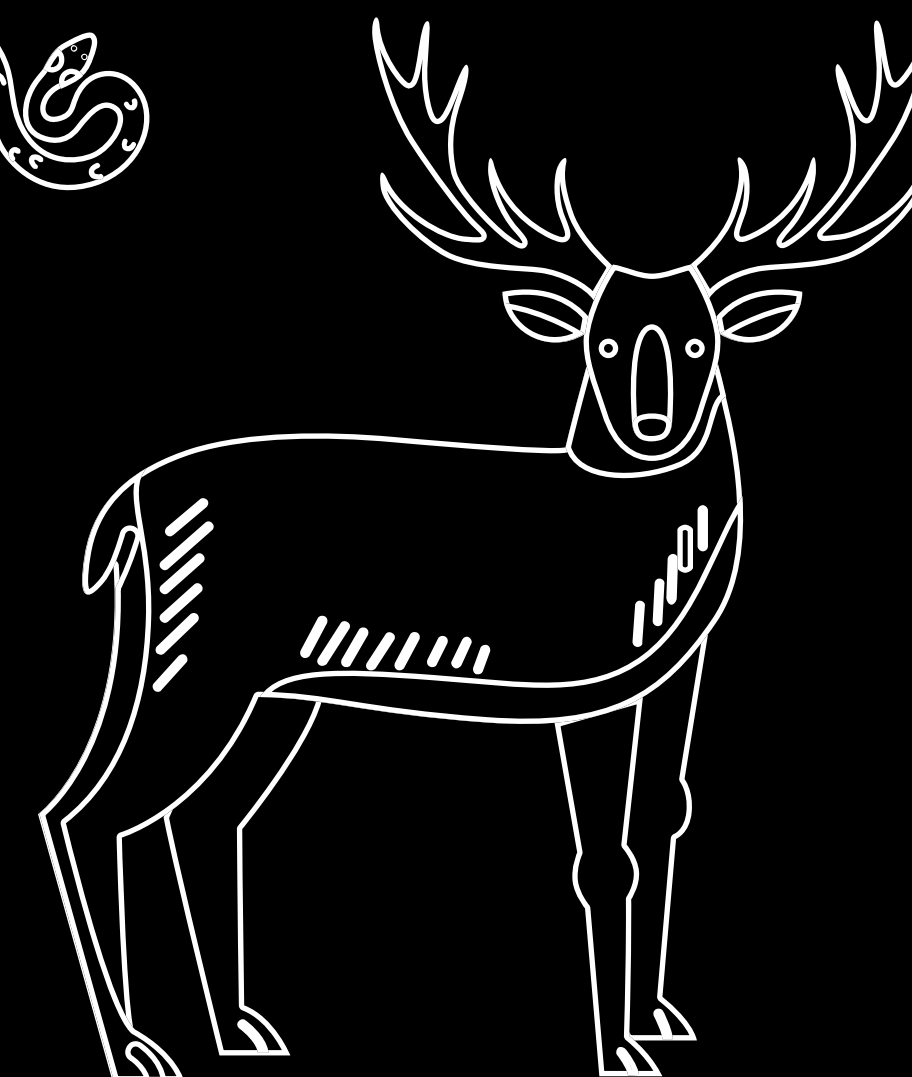
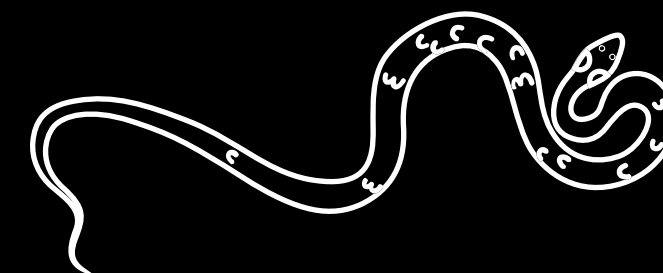
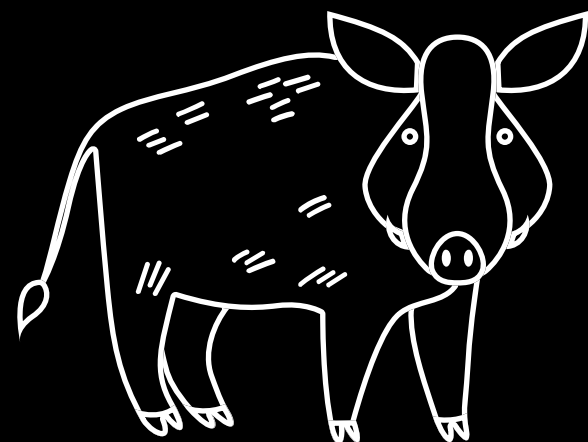
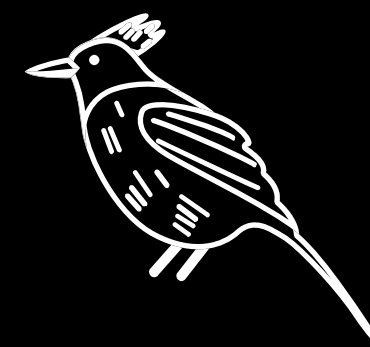
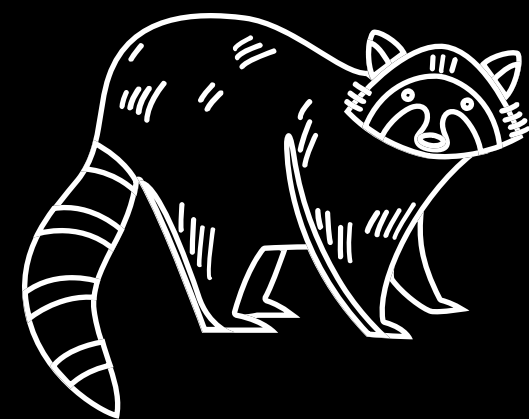
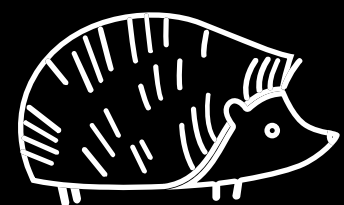
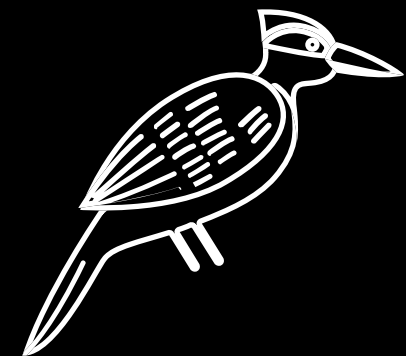
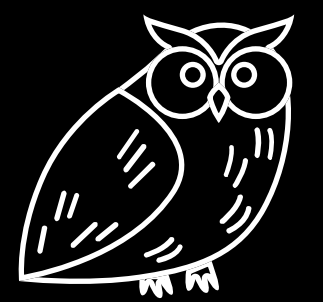
Penetration testing, vulnerability assessments, secure coding practices

Tools

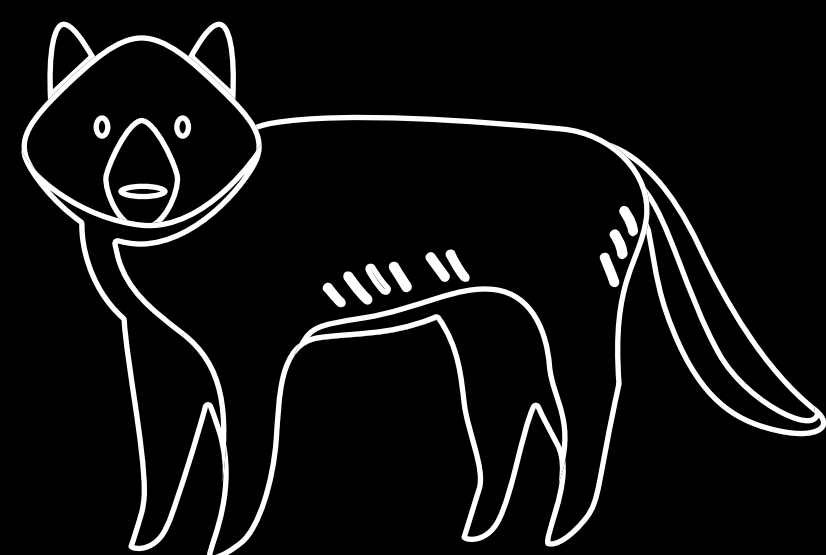
OWASP ZAP, Burp Suite, Metasploit

Certifications

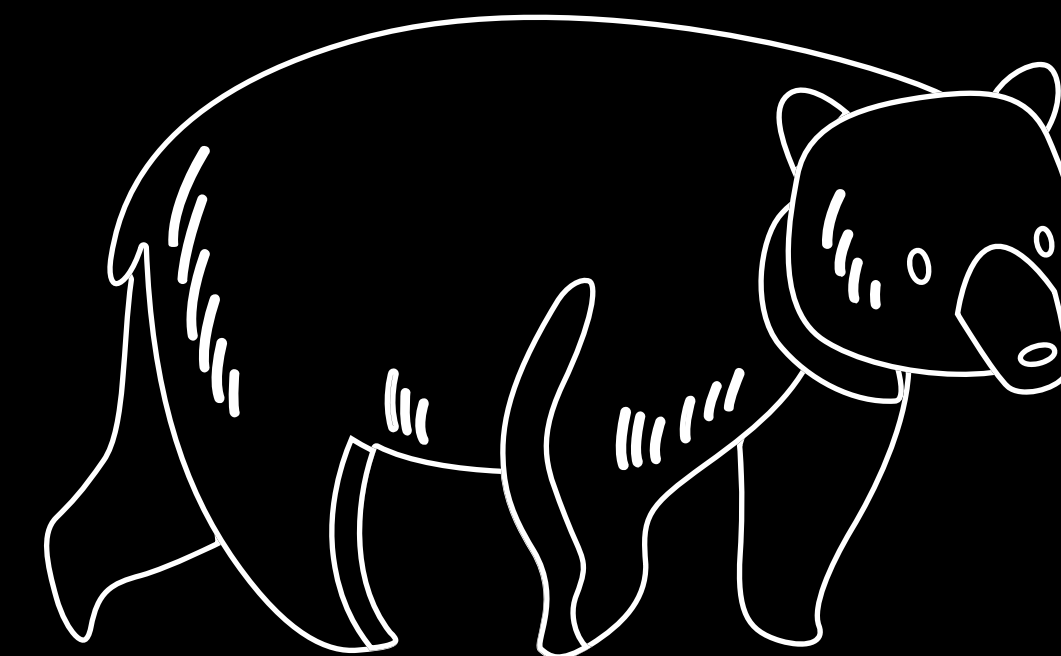
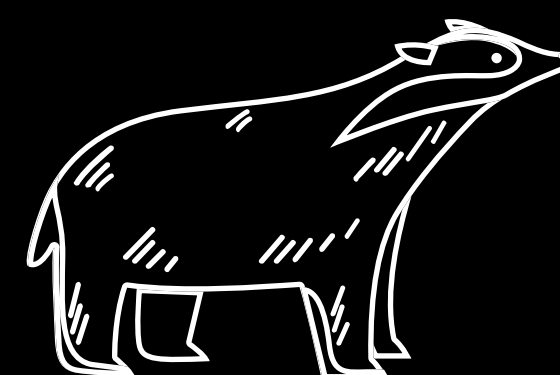
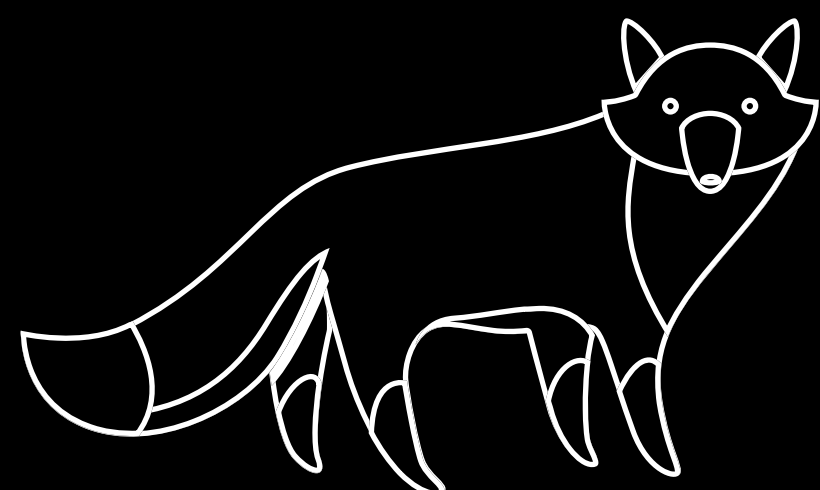
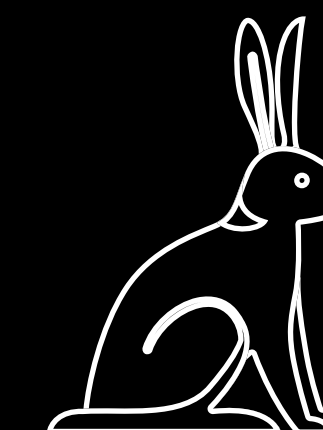
Certified Ethical Hacker (CEH), CISSP, CompTIA Security+



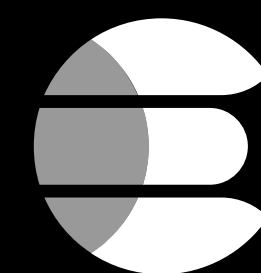
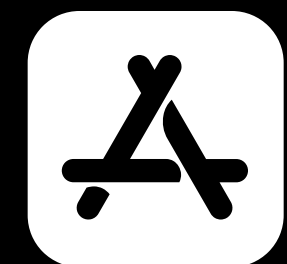
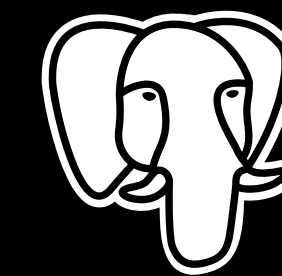
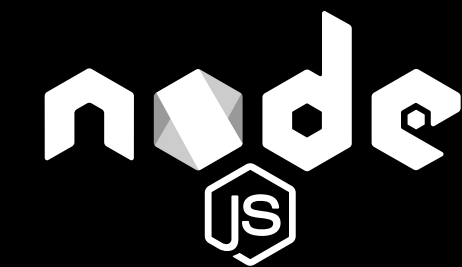
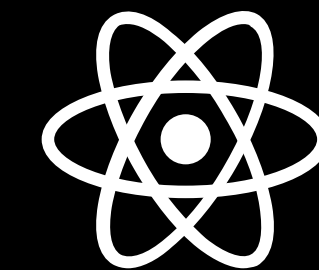
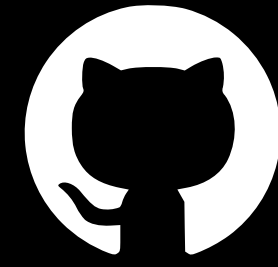
**Many other roles
are available.**



**Let us know what you are looking for.
We will find the right one for you.**



**We have experts
in various
programming
languages and
cloud solutions.**





**Sounds interesting?
Contact us today.**



info@vauman.com