

# OGNJEN ADZIC

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## PROFILE

Founder building Invokeable, a reliability platform for software used by AI agents. Previously built PennyOne and Pingless, with additional work spanning agent evaluation and computer vision systems for maritime and autonomous perception.

## EXPERIENCE

### Founder - Invokeable 2026-Present

Reliability platform that tests whether AI agents can find the right actions and complete real product journeys safely.

- Defined and built the product across React, TypeScript, Convex, Trigger.dev, WorkOS, Stripe, PostHog, Sentry, and production deployment.
- Built multi-step journey testing, disturbance and recovery assessment, final-state verification, evidence-backed findings, and release assurance.
- Launched the private waitlist and shaped positioning around making agent-operated software safer and more reliable.

### Co-Founder - PennyOne 2025-2026

AI assistant for catching missed follow-ups, buried commitments, decisions, and scheduling issues.

- Own product, UX, and engineering across Next.js, TypeScript, Convex, auth, billing, deployment, email/calendar context, memory, and agent orchestration.
- Designed an approval-gated workflow model that surfaces risks, drafts next actions, and waits for explicit user review before sensitive actions.

### Co-Founder - Pingless 2025-2026

Product and software studio for SaaS platforms, AI automation tools, and web applications.

- Build and ship web, SaaS, and AI products with hands-on ownership across product scope, design, engineering, deployment, and iteration.

## SELECTED PROJECTS

### Maritime Perception MVP 2026

PyTorch, DeepLabV3+, YOLOv8, ByteTrack, ConvLSTM, ONNX, Gradio

- Built a maritime perception stack for water, sky, and obstacle segmentation, vessel detection, tracking, synthetic radar segmentation, temporal radar modeling, and CPU inference benchmarking.

### Autonomous Perception Lab 2026

Python, Rust, YOLO, KITTI, LiDAR projection, tracking, BEV visualization

- Built a CPU-friendly autonomous driving perception pipeline with real KITTI verification, sparse LiDAR depth projection, multi-object tracking, metrics, replay export, and a Rust replay parser.

### Agent Workflow Benchmark 2026

TypeScript, Node.js, CLI, React/Vite dashboard, eval tooling

- Built a benchmark suite for testing AI agents on email, calendar, task, memory, privacy, prompt-injection, approval-boundary, latency, and trace-quality behavior.

## SKILLS

**Product:** MVP definition, UX, launch strategy, onboarding, positioning, feedback loops

**Engineering:** TypeScript, React, Next.js, Node.js, Python, APIs, Convex, auth, billing, deployment

**AI systems:** Agent workflows, approval gates, memory, tool use, evaluation, model/provider integration

**Computer vision:** PyTorch, segmentation, detection, tracking, LiDAR projection, radar simulation, ONNX

## ADDITIONAL

Additional work: Maritime@Penn (2025), ArchiStella (2024).

Languages: English (native), Croatian (native), Mandarin/Chinese (working fluency), and German (working fluency).