## Joshua De Matas

#### Software Engineer

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## **Summary**

Operating at a **high level** — leading projects, designing architecture, and building tools across domains. I've built backend platforms, SSH tunnels, and CLI tools, always with a focus on performance, clarity, and maintainability.

## Noteworthy projects

## BURNR – Tech Lead and Backend Engineer [2]

A social fitness platform built primarily in Go.

- · Led backend design, service boundaries, and tech stack decisions.
- Designed hybrid storage using PostgreSQL, Firestore, and Cloud Storage.
- Integrated Apple Health syncing and leaderboard ranking based on user goals.
- Upgraded caching and pub/sub with Dragonfly and Redpanda.
- Deployed backend on self-hosted VPS using Docker Stack/Swarm.

#### Garden Observer - Real-time 3D Robot Visualization <sup>™</sup>

A full-stack web app to monitor live and simulated robot lawnmowers in 3D.

- Combined Unity Wasm for 3D rendering with Blazor for Ul and control layer.
- Parsed SVG layouts to generate meshes for 3D environments.
- Used an internal event hub for real-time robot telemetry, updating position in 3D space
- Created a Blazor-to-Unity component bridge (akin to custom React renderer).

#### Coconut – SSH-Based HTTP Tunnel

An HTTP tunnel over SSH in Go (similar to Ngrok), using only standard libraries.

- Designed reverse proxy routing based on subdomains and SSH channels.
- Added multiplexed and dedicated tunnels to handle websockets and long-lived connections.
- Currently building a production-ready version with full monitoring and tests.

### Cinnamon – Self-Hosted Media Server C

Created a self-hosted service to capture and store HLS video streams.

- Built a Go backend using FFmpeg to convert and stash videos.
- Integrated MinIO (S3 compatible) storage and built a lightweight web UI.
- Developed a custom browser protocol (cinnamon://) to launch downloads from the web.

#### References

#### Tommy Gustavsson, Software Architect

Husqvarna Group, Work/character reference

## Thomas Jansson, Lead Senior Software Engineer

Husqvarna Group, Work reference

#### Malin Janrup, Technical Project Manager

Husqvarna Group, Character reference

Contact details for references available upon request.

#### Technical skills

Go Docker GCP React	
Terraform	PostgreSQL Redis
Redpanda	OpenTelemetry C#
Sqlite Unity Javascript	
S3 storage	Github SQL

#### **Hobbies**

Programming, digital games, board games, and sometimes art.

I enjoy making random programs and exploring solutions. Lately, I've been diving deeper into the internals of the tools I use — exploring how things really work.

## **Currently exploring**

I am currently exploring <u>Deterministic Simulation</u> <u>Testing</u>, a concept I first encountered through <u>TigerBeetle</u>. The talk <u>Testing Distributed Systems w/ Deterministic Simulation</u> sparked my interest and offers great insights.

# **Experience**

Programming since 2015, professional since 2020. Software engineering is both my profession and creative outlet.	
Go GCP Pub/Sub Redis Firestore PostgreSQL Terraform	
Grafana Prometheus OpenTelemetry	
	atform.
s-driven testing to validate system behavior.	
their growth through code reviews, architectural discussions, and pair programming	
Go Azure Unity DotNet C# Blazor Algorithms	
nen moved into broader R&D tooling.	
bator and successfully led four projects from concept through implementation and	
pain points and improved workflows across teams.	
domains — from Blazor and 3D web to Azure, algorithm optimization, CLI tools, and	
PostgreSQL NodeJS Express.js Vue Socket.IO	
t was visualized in a web UI.	
ing over 15 sensors in real time.	
Docker AWS Go Swift C++ NodeJS SQL	
L, and iOS development used in student instruction.	
demic years.	
tructures and algorithms, OOP, Node.js development, iOS development, and network	
han a job; it's what I do for fun. I love building systems that are useful, durable, and a joy to	
holarship	

#### Jönköping University

B.S. Computer Science Jönköping University 2019 - 2022 Jönköping, Sweden

Chosen as one of the top-performing students to compete in a coding challenge at Jönköping University. Awarded a 15,000 SEK scholarship for building a full-stack admin system with React, Node.js (NestJS), Redis, and PostgreSQL.