# **Rob Murdock**

Software programmer, team lead, process coach, and process improvement philosopher.

# Hire me if you want:

- Someone ready to get their hands dirty to solve problems and improve systems.
- A steady advocate for improved collaboration, trustworthiness, speed, and fast value.
- A constant teacher for leveling up team members, with a deep toolkit of everyday-learning techniques.
- An experienced perspective regarding "Agile" and "Extreme programming" practices, based on 15 years of applying, teaching, and tweaking them.
- Someone passionate about understanding the core value of the work, and building the core value into every step of the process.
- A counselor for helping teams work through interpersonal or career issues while still moving a project forward.

# My primary work passions are

- Building valuable products
- Creating thriving, resilient teams
- Pushing new boundaries in successful collaboration.

#### **Contact**

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Web: https://robertfmurdock.github.io

### **Proficiencies**

15 years of programming experience in diverse set of domains (desktop, server-side web, client-side web, embedded, service APIs).

Skilled at rebuilding an application incrementally without adversely affecting functionality. Legacy rescue, system upkeep.

# Languages

### Extremely strong

Kotlin, Typescript, C#, Golang, Java, Javascript
Meaningful experience

C, Swift, C++, Python, SQL/NOSQL variants, CSS.

# **Technologies**

### Extremely strong

Docker, React, Dropwizard, Spring, cloud deployment platforms (PCF, AWS ECS, Kubernetes-likes), serverless technology (AWS Lambda, Google cloud functions), Gradle, Kotlin (including multi-platform), Webdriver, CSS, federated GraphOL, REST

### Meaningful experience

MQTT, cloud-based MQTT (such as AWS-IoT), SSO and authentication APIs. OAuth. IWT.

### **Practices and Techniques**

#### Extremely strong

Test-driven development, automated testing at all system layers, continuous integration / branching strategies, continuous delivery, pair-programming, work prioritization in multiple styles (kanban, sprints, etc), cadence meetings (stand-ups, demos, planning), minimum-viable-planning (short term + long term), multi-disciplinary collaboration, application architecture, build+deployment pipeline design, smaller-scale service architecture

### Meaningful experience

Large scale service architecture, API design (library and endpoints)

# **Career History**

Senior Developer - Menlo Innovations, 2005-2014. This includes work on:

High-performance scientific data collection/analysis software (systems + UI), Distributed Work Assignment Systems, Management/Administration Systems, Android + iOS development. Generally, targeted product development for a variety of clients.

Principal Artisan - Pillar Technology / Accenture, 2014-2020. This includes work on:

Authentication Systems (legacy and modern), Customer-facing Automotive Menu applications, Payment services, API, and SDKs, Solutions Conception for overhauling field support tools. Generally, a mix of new product work and maintenance of enterprise software.

Tech Lead, Senior Full-Stack Agile Engineer - Integral 2020-2021. This includes work on:

Enterprise multi-cloud authentication and authorization using AWS Lambdas at large scale, as well as mobile-phone-based vehicle remote control interfaces. Enterprise work and targeted product work, respectively.

#### More

If you want to learn more about how I think, I've written a number of essays and papers that are available online, on subjects related to software development, collaboration, team structure, and more. There are available at https://robertfmurdock.github.io.

Experiment before you implement!