# Malcolm Macomber

# Software Engineer

https://malcolm.work/ hello@malcolm.work Phoenix, Arizona

# Experience

#### Senior Software Engineer @ Hinge Health

2/2023 - Present

- Own internal backend services and frontends which enable our medical health professionals to provide care to our members via our online MSK/physical-therapy clinic
- Part of a fast-growing organization making a positive, meaningful impact in the lives of our members

#### Software Development Engineer @ Amazon

4/2021 - 10/2022

- Designed and implemented new services which optimized sortation within Amazon's warehouses
- Owned a dozen Java-based, distributed, highly-available, backend services used around the globe, which ensured on-time delivery of millions of packages, and which kept Amazon's logistical network in compliance
- Developed using the latest AWS cloud computing technologies
- Mentored less-experienced coworkers to get them contributing quickly and to grow their careers
- Delivered results in a fast-paced environment with shifting priorities

#### Senior Software Engineer @ Garmin

6/2018 - 3/2021

- Implemented a hybrid (i.e., client-server) auto-OEM product: QNX client in vehicle communicating with custom-designed CentOS servers.
- Owned a component in Garmin's auto OEM navigation core: the component responsible for accessing the map data on the device and on the new servers (mentioned above).

## Software Engineer II @ Garmin

4/2014 - 6/2018

- Owned several Java/Groovy web applications and web services
- Worked in C++ on several components in Garmin's auto-OEM navigation core: the destination predictor component, and the component responsible for calculating all spoken/visual advice to guide the driver
- Implemented phonebook and SMS syncing on an embedded system demo project for CES

### Application Development Specialist @ IBM

9/2012 - 4/2014

- Consulted for a large financial client to improve/maintain several Java J2EE web applications, both for internal and end-user applications
- Completed extensive front-end development as well

# **Skills**

**Programming Languages** — Typescript, Java, C/C++, bash scripting, Python

**Frameworks and Libraries** — Nest.js, GraphQL, Dagger, Guice, Struts, Spring, Spring MVC, jQuery, QT, SOAP/Rest

**Technologies, etc.** — AWS (Lambda, DynamoDB, EC2, S3, VPC, ElastiCache, IAM, EKS, etc.) git, Postgres, sqlite3, mysql, Redis, Kubernetes, Docker, Linux Development (various distros), QNX, Windows Development, Mac OS X Development, Agile/Scrum

## Formal Education

MS Computer Science @ Georgia Institute of Technology

BS Electrical and Computer Engineering (Mathematics Minor) @ University of Maine