

Hunter Darling

Software Engineer

Austin, TX, United States 6169285331 · <u>hunterperryd@gmail.com</u>

⇔ <u>LinkedIn, GitHub</u>

Skills

Java	
Spring	
Typescript	
Angular	
Oracle DB	
Postgres	
Git	
Azure DevOps	
Kubernetes	
ArgoCD	
Apache Kafka	

Profile

Experienced developer, currently employed as a Software Engineer at General Motors in Austin, TX. Working in conjunction with multiple teams within GM IT to help provide an extensive and user-friendly suite of GM customer account management services. Collaborative, cooperative, and willing to listen; I approach problems with both an understanding that I don't know everything and a willingness to learn anything.

Employment History

Software Engineering Lead, General Motors, Austin, TX

May 2023 - Present

- Lead a small team of developers working in GM's Customer Identity space to develop and maintain an extensive microservice-based API platform to facilitate GM customer profile management.
- As innovation team lead for the Global Profile Management Services application suite, act as external teams' point-of-contact for live production support and oversee all live production code deployments.

Software Engineer, General Motors, Austin, TX

June 2020 — May 2023

- Worked in a cross-functional and multi-disciplinary role jointly between two teams as a frontend and backend developer, respectively, to support General Motors' online customer experience.
- Spearheaded the planning and implementation of an overhaul of GM's customer facing common sign in page from a vanilla Javascript application to a more extensible Angular Typescript application utilized by numerous different General Motors web services.

Math Instructor, Ross Mathematics Program, Zhenjiang, China

June 2019 - August 2019

- Aided in the teaching of introductory number theory to exceptional Chinese high school students.
- Organized impromptu lectures and discussions focused on relevant topics.

Education

B.S. in Computational Mathematics, Michigan State University, East Lansing

August 2015 — May 2020