

# Ken Lahm

---

7640 Monrovia St, Lenexa, KS 66216 | 402-525-1898 | me@kenlahm.com

## Education

### **B.S COMPUTER ENGINEERING | MAY 2013 | UNIVERSITY OF NEBRASKA - LINCOLN**

- Participated in the Raikes School Design Studio my Junior and Senior years
- Member of the Upsilon Pi Epsilon International Honor society for Computing and Information Disciplines
- Completed a study abroad program in northern France

## Skills & Abilities

### **SOFTWARE DEVELOPMENT**

A majority of my career I've been a Java developer. Early on I developed using both Android and Eclipse frameworks. More recently I've been working with Spring and Spring Boot to develop web applications. As a member of the Big Data team, I've also gained experience using various Apache Hadoop technologies including MapReduce and Spark.

### **PROJECT MANAGEMENT**

During my career I've received an abundance of positive feedback about my ability to translate a high-level vision into an achievable outcome. This includes both as a project engineer asking questions to product owners to define and design around desired outcomes as well as communicating and coordinating with other teams to achieve positive results on time.

### **LEADERSHIP**

In 2019 I was identified and selected to participate in the Device Interaction Leadership Cadre. During this training I was taught leadership skills and competencies by current leaders from Device Interaction as well as Garmin at large.

## Experience

### **SENIOR SOFTWARE ENGINEER | GARMIN | JUNE 2018 - PRESENT**

Shortly after joining the Big Data team at Garmin I was promoted to senior software engineer. As a member of the Big Data team I'm responsible for maintaining and providing access to large fitness and wellness datasets as well as using big data tools to find and apply insights into the data.

The first major project I worked on as part of the Data Team was Garmin Coach. Garmin Coach provides users with customized, adaptable training plans using expert trainer guidance and analysis of their completed activities. I worked on integrating expert running coaches' guidance into the athlete activity grading and resulting schedule changes within the system. I also helped design and build the Apache Storm topology used to process athlete's activities in real time.

Since the end of 2019 I've been the project engineer on an unannounced project.

### **SOFTWARE ENGINEER 2 | GARMIN | JULY 2014**

Member of the Connect IQ team. Responsible for helping design, implement and test development tools within the Connect IQ SDK as well as maintaining internal building and testing tools. This work included coordinating with external teams to see features involving multiple teams through to competition.