

# Emmett Casey

## Software Engineering Professional

### Working Address

25439 Harmony Rd  
Paola, KS 66739

### Mailing Address

61800 E 262 Loop  
Lot 19  
Grove, OK 74344

### Phone

(816) 739-6951

### Email

temetvince@gmail.com

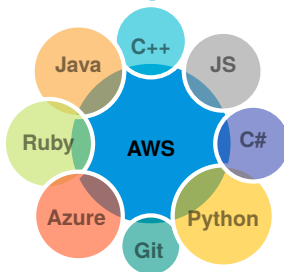
### Web & Git

elcasey.com

github.com/temetvince

linkedin.com/in/emmettcasey

### Expertise



### Personal Skills



## Objective

*To solve difficult problems as a team while exemplifying servant leadership*

## Experience

### 08/24 - 08/25 Caretaker

- Cared for my grandfather full-time during his time of need.

### 08/23 - 08/24 Team Lead

Garmin

- Led a team of software engineers to deliver new features and maintain existing cloud infrastructure used by customers worldwide.
- Performed critical decision making related to strategic and technical aspects, like the direction of development or the correct avenue for fixing broken components.
- Balanced the time allotment of the team, weighing the importance of downtime or security issues with the need to progress with new advancements.
- Directed the team through critical outages, making decisions from the available information and delegating tasks from a leadership perspective to minimize downtime.
- Advised the direction of new product development based on my technical expertise and knowledge of customer preferences.
- Managed the performance of direct reports, including top achievers and low performers alike.
- Utilized the Waterfall paradigm to ensure accurate time delivery of software with many moving parts across multiple teams.
- Created and updated documentation for new hires and other topics throughout the organization to facilitate onboarding and to improve information accuracy.
- Collaborated with Management, Staff Engineers, Team Leads, and Security to alleviate and address concerns, often achieving consensus from all parties.
- Successfully embraced new solutions from acquisitions, maintaining product lines and customer bases initially foreign to our team.
- Consulted with software language experts from Europe to improve the quality and maintainability of our codebases both at home and overseas.
- Onboarded new engineers to the team and provided early career direction to interns through the internship program.

02/22 - 03/23 **Senior Software Engineer** [Oracle - Bear Institute of Technology at Children's National](#)

- Directly tasked with improving code quality of the team by the manager
- Co-managed team after departure of team manager for eight months, reporting directly to superiors on performance while managing expectations
- Worked with stakeholders throughout the organization
- Uplifted edge AWS prototypes to production status using static code analysis toolchains
- Presented multiple times in front of the team on various topics over technical knowledge transfers, including debugging and unit testing
- Built a framework in AWS for sending raw data through Textract and Sage-maker models and returning discrete data back to the front end
- Developed on RoundAbout, an improved rounding solution for doctors and nurses with live view features
- Guided Drexel University students on building working solutions to satisfy doctor stakeholder requirements
- Represented the Bear Institute at Oracle Cerner's KC Health Conference
- Designed complex patterns in Javascript middleware for connecting Sage-maker model output to a Ruby Orion front end
- Code quality expert for over half of all team's code reviews
- Wrote a 'Working with Engineers the Agile Way' excerpt for the Bear Institute newsletter, focusing on demoable software
- Mentored software engineers on the team in terms of best engineering practices and career growth

04/19 - 03/20 **Senior Software Engineer & Engineering Manager** [Artisan Technology Group](#)

- Consulted with clients to define the scope of projects, designed, and delivered user centric solutions using Agile methodologies
- Led an Agile team integrating Verizon's new reporting services into Black and Veatch's Esri systems with a React front-end
- Advised high level AI design on an image recognition service and implemented a cloud-only AWS full stack solution
- Maintained and enhanced Dairy Farmers of America's mobile Xamarin app and released to Google and Apple stores
- Championed Artisan culture through multiple initiatives including founding the company library and kickstarting the Lightning Talks program
- Directly managed three engineers and defined Artisan's operational requirements for a development academy program

03/18 - 12/18 **Software Engineer Instructor** [Cerner](#)

- Managed the performance of hundreds of engineers up to and including termination
- Advised object-oriented architecture decisions on 30+ internal development projects and led bi-weekly user introspectives
- Expert instructor for courses in Software Lifecycle, Agile, Scrum, User Stories, Test and Behavior Driven Development, Modularity, Code Quality, and Impact Analysis
- Facilitated daily scrums for multiple teams and mentored new scrummasters on Agile best practices

08/16 - 03/18 **Software Engineer**

[Cerner](#)

- Utilized full-stack agile development to implement changes along with documentation and unit tests
- Completed the software life cycle and deployed various defect fixes
- Developed Java middleware to connect JavaScript front-end components to JDBC back-end servers
- Designed React components that are used in hospitals throughout the world
- Coordinated releases for multiple pipelines with teams spanning three organizations

## Education

May 2016

**Bachelor of Science in Computer Science**  
Minor in Mathematics

[University of Arkansas](#)

May 2013

**KLETC Peace Officer Commission**

[University of Kansas](#)

Larry D. Welch Award for Academic Excellence, 1st in the Class of the 223rd