EmmettCasey

Software Engineering Professional

Working Address

25439 Harmony Rd Paola, KS 66071

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 Sagemaker 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 Sagemaker 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

- 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