# Problem Statement

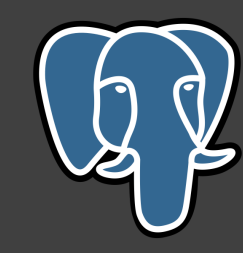
Current available server monitoring solutions are too expensive and most rely on proprietary software. The aim of our project is to incorporate all the functionality of server monitoring software suites into an open-source and free package.

# Abstract

Modern web applications require stringent monitoring in order to isolate issues and bugs or to locate performance and concurrency problems. This project attempts to bridge the gap between small, specific open-source server-monitoring applications and expensive proprietary applications. We will provide the users with a web application and server monitoring agent for analyzing server uptime/performance.

# Technologies



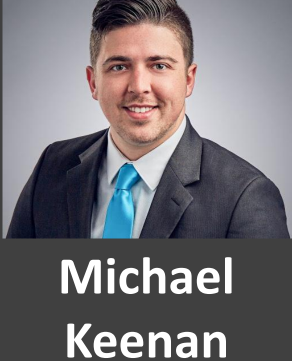




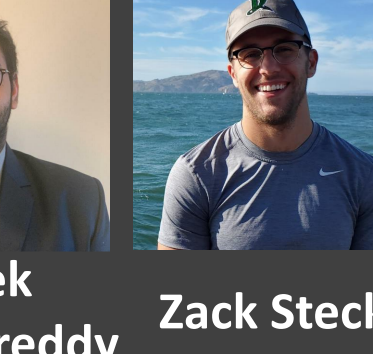
## Advisor: Dr. Badri Vellambi Team Members:



**Kyle Cullion** 







**Zack Steck** 

Heimdall

An open-source server monitoring solution

Screenshot of Dashboard

### Challenges Solution Different agent code/installation Linux and Windows OS differences Implemented Fibonacci drop-off Polling rate changes from agent Multiple agents cause server slowdown Implement async queue Implement sockets to feed UI data User needs to see up-to-date data

# Design Diagram



# Future Advancements

- Application Performance Monitoring
- Providing baseline and deviation levels from metrics history
- 3<sup>rd</sup> party plugin access

