

# UNITED STATES PUBLIC SECTOR LABOR MARKET

Our project empowers public sector hiring with real-time data insights, bridging talent gaps, and shaping the future of government employment.

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## INTRODUCTION

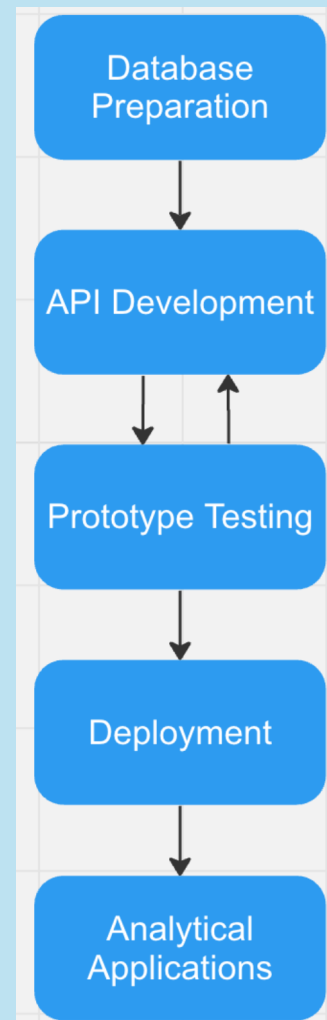
In today's competitive job market, public sector institutions, encompassing local, state, and federal levels, are grappling with significant hiring challenges. While the public sector represents a significant portion (15-20%) of the entire labor market, we **lack a comprehensive understanding of these institutions' dynamic hiring trends, needs, and opportunities.**

## AIM

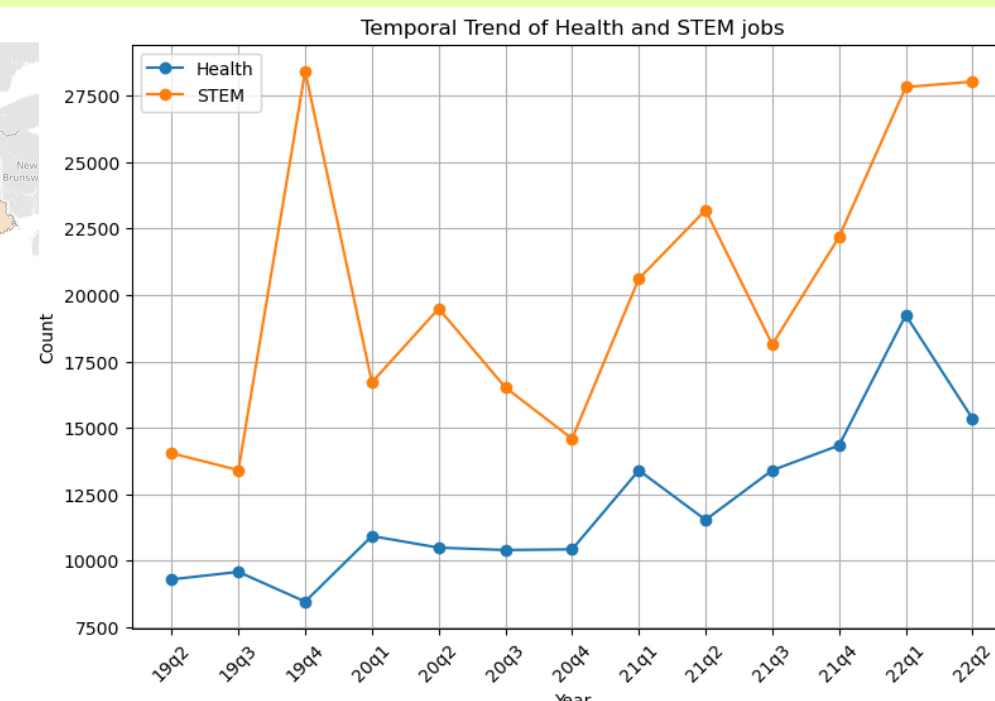
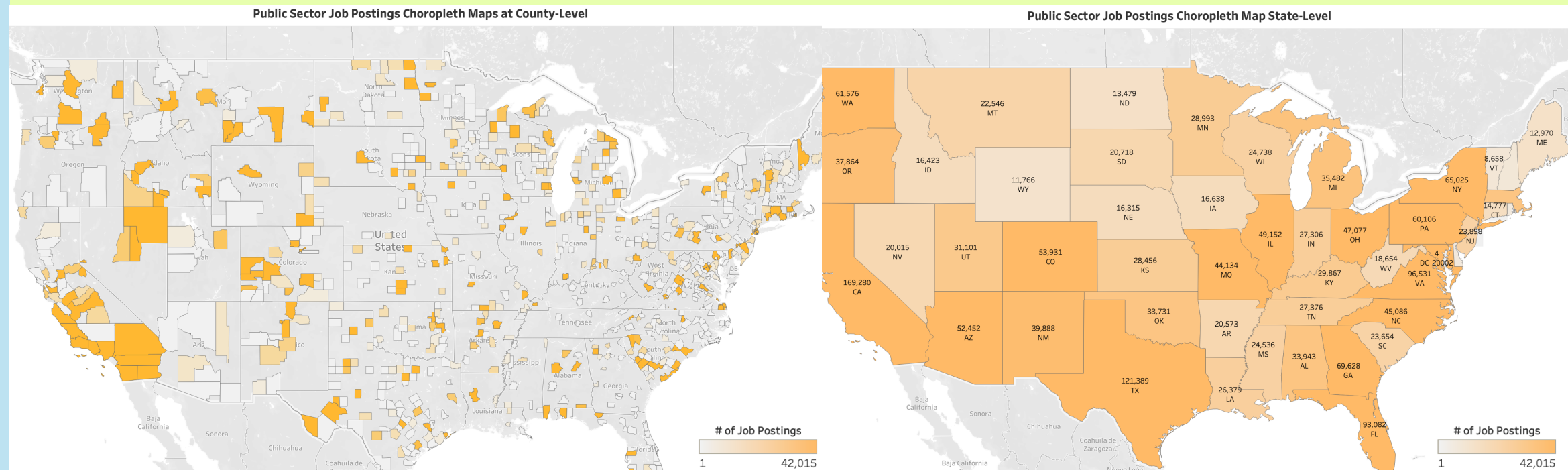
We create an **API (and subsequent dashboard/platform)** that provides participating governments the opportunity to contribute data seamlessly to analyze trends on an ongoing basis. Leveraging five-year longitudinal data on U.S. federal job openings, we demonstrate **the vast informational value** that such a platform can provide to all levels of government.

## METHODOLOGY

API Development Stages



## RESULTS



## CONCLUSION

The project can elucidate not only **the dynamic hiring trends of the public sector** but also **highlight pertinent social issues.** Moving forward, our plan is to integrate multiple databases to provide a comprehensive view of government employment trends and challenges.