

Board Appointment Form

CITY OF EL PASO City Clerk'	s Office
Appointing Office	Josh Acevedo, District 2
Agenda Placement	Consent
Date of Council Meeting	09/16/25
Name of Board	Zoning Board of Adjustment
	Agenda Posting Language
Re-appointment of Christine member by Representative	Foster Loveridge to the Zoning Board of Adjustment as a regular Josh Acevedo, District 2.
Appointment Type	Regular
	Member Qualifications
Nominee Name	Christine Foster Loveridge
Nominee Email Address	
Nominee Residential Address	
Nominee Primary Phone Number	
Residing District	District 2
City Employed Relatives	N/A
	Board Membership
Zoning Board of Adjustment	
Real estate owned in El Paso County	
Previous Appointee	Christine Foster Loveridge
Reason for Vacancy	Term Expired
Date of Appointment	09/16/25
Term Begins On	10/01/25
Term Expires On	09/30/27

CHRISTINE FOSTER LOVERIDGE

EDUCATION

The University of Texas at Austin - Lyndon B. Johnson School of Public Affairs

Austin, TX

Master of Public Affairs

8/2012 - 5/2014

• Full Graduate Scholarship: Ben Barnes Award for Public Leadership

Stanford University

Palo Alto, CA

Bachelor of Science, Program in Science, Technology & Society

9/2005 - 6/2009

• Concentration: Computer Science

EXPERIENCE

Center for Health Information and Analysis

Boston, MA

Senior Research and Analytic Advisor Manager of Research 12/2022 - Present

Associate Manager of Research

1/2021 - 12/2022 10/2019 - 1/2021

Senior Research Analyst

8/2018 - 10/2019

- Directed the state agency's teams for household, employer, and workforce surveys budgeted at \$550,000-\$900,000 per cycle, including design, vendor management, weighting, analytics, and reporting
- Supervised 3 direct reports and managed academic research partners at universities and hospitals in mixed-methods analyses of emergency department boarding and pediatric readmissions
- Provided strategic and technical advising to agency executives and data infrastructure team on data asset development for all-payer claims data, hospital billing data, EHR, and geospatial data assets
- Represented the agency and presented data-driven recommendations in legislative and oversight briefings, national research conferences, and media inquiries

Yale School of Public Health

New Haven, CT

Research Associate II

10/2016-7/2018

- Led procurement of state and national hospital discharge data and Medicaid claims data from seven states for projects on managed care network optimization and provider cost and quality
- Conducted statistical and econometric analyses in Stata and R to evaluate impacts of federal and state
 policies on mental health care coverage and access for patients experiencing First Episode Psychosis
- Supported two investigators to conduct literature reviews, develop survey and interview protocols, design data pipeline, conduct analyses, synthesize findings, and disseminate results
- Coordinated project operations including contract management, IRB approvals, data acquisition, and the onboarding and supervision of two research interns

Texas Legislative Budget Board

Austin, TX

Federal Funds Analyst

6/2016-8/2016

- Led an agency review of 2016 federal regulations for Medicaid managed care for fiscal impact and compliance with state laws, regulations, policies, procedures, and managed care service contracts
- Developed fiscal impact estimates and budget requests

Voluntary Health Association of India

New Delhi. India

Research Coordinator

2/2015-9/2015

- Supervised a staff of three in research, communications, and monitoring/evaluation in child health and nutrition policy for a nonprofit supported by the Bloomberg Foundation and The Global Fund
- Edited a final report to the National Health Ministry on the Government of India's National Health Plan

Innovations for Peace and Development

Austin, TX

Graduate Research Affiliate

4/2013-9/2014

 Led a team of five student researchers at a USAID-funded research center at the University of Texas at Austin to geocode nutrition and health data in ArcGIS

Acuitus, Inc.
General Development Associate

Palo Alto, CA 11/2009-10/2010

- Supervised a staff of eight and led two teams at a DARPA-funded Silicon Valley software startup
- Served as project manager for the engineering, quality assurance, and operations teams through two
 product deployment cycles in local and remote offices

SKILLS

Programming & Analysis: Python, R, SAS, Stata, C, C++, SQL, Git

Data Analysis and Visualization: Matplotlib, Seaborn, Pandas, NumPy, ggplot, Tableau, ArcGIS

Machine Learning Libraries & Frameworks: TensorFlow, scikit-learn, PyTorch

Methods: Statistics, Econometrics, Research Design, Data Modeling, Survey Design and Weighting, Longitudinal Data Analysis. Predictive Analytics

Management: Public Financial Management, Budgeting and Fiscal Analysis, Project Management, IRB

Language: Spanish (advanced), French (proficient), German (basic)

COMMUNITY LEADERSHIP

City of El Paso Zoning Board of Adjustment Board Member

El Paso, TX 6/2024-Present

SELECT PUBLICATIONS AND PRESENTED RESEARCH

- Hodgkin, D., Thomas, C.P., Davis, M.T., Horgan, C., Panas, L., Alfaro, K., Omori-Hoffe, N., **Loveridge, C.,** Trieu, H. A Mixed-Methods Study of Emergency Department Boarding of Patients with Substance Use Disorder. Presentation at the 24th Addiction Health Services Research Conference, 2023.
- Beaman, B., **Loveridge, C.,** Trieu, H. Outpatient observation visits: How did they evolve and what do they look like in Massachusetts acute care hospitals? Presented at the 37th Annual Conference of the National Association of Health Data Organizations, 2022.
- Best, J., McKinstry, J., Hasanbasri, A., **Loveridge, C.,** Trieu, H. Supplementing address-based sample with prepaid cell sample to help improve sample representativeness. Presented at the 77th American Association of Public Opinion Research Annual Conference, 2022.
- **Loveridge, C.,** Beaman, B. A methodology to identify and analyze hospitalizations with behavioral health comorbidities: Preliminary findings from the COVID-19 pandemic. Presented at the 36th Annual Conference of the National Association of Health Data Organizations, 2021.
- Busch, S. H., Golberstein, E., Goldman, H. H., **Loveridge, C.**, Drake, R. E., & Meara, E. (2019). Effects of ACA Expansion of Dependent Coverage on Hospital-Based Care of Young Adults With Early Psychosis. *Psychiatric Services*, 2019 Sep 4:appips201800492. doi: 10.1176/appi.ps.201800492
- Busch, S. H., Ndumele, C. D., **Loveridge, C. F.,** & Kyanko, K. A. (2019). Patient Characteristics and Treatment Patterns Among Psychiatrists Who Do Not Accept Private Insurance. *Psychiatric Services*, 2019 Jan 1; 70(1), 35-39. doi: 10.1176/appi.ps.201800014
- Zhang, Z., Nwachukwu, C., Gayer, G., **Loveridge, C.,** Trieu, H. Accounting for Social Risk Factors in Public Reporting on Unplanned Hospital Readmissions in Massachusetts. Presented at the 34th Annual Conference of the National Association of Health Data Organizations, 2019.
- Kyanko, K. A., Ndumele, C., **Foster, C.**, Busch, S. H. "Trends In psychiatrists' acceptance of new privately-insured patients (2005-2014)." Presented at the 41st Conference of the Society of General Internal Medicine, 2018.
- **Foster, C.** "Knowledge spillovers in the solar photovoltaic industry and the locus of innovation: Evidence from natural language processing." Presented at Innovation, Growth, and Conflicting National Interests: Conference on the Evolution of the Global Solar Industry, Energy Institute, The University of Texas at Austin, 2014.