Alexander Kapur



Alexander is a partner with Cityfi, leading the firm's data and technology solutions advisory work. His career spans projects across public, private, and civic sectors to create data-centric solutions for the public interest. He will also be working with Cityfi clients on go-to-market and scaling strategies for growth-stage ventures that operate in the public sector. Alexander is also an Adjunct Professor at UCLA's Luskin School for Public Affairs, where he launched the UC system's first course exploring the intersection of technology and policy branded "Digital Government", and founded UCLA's "Data-Informed Governance" (D.I.G. Initiative), driving data-driven practices into local governments.

Most recently, Alexander was Head of Operations for two growth-stage and venture-backed health technology firms; one specialized in health data and analytics reporting for risk and quality programs, the other ensuring mobility for patients to and from care through technology-enabled medical transportation. In these roles, he designed and built data and technology infrastructure for the nation's largest health plans and MCOs/HMOs to enhance compliance with the Affordable Care Act and build alignment to value-based care models.

Prior, Alexander founded and scaled a Y-Combinator and venture-backed gov-tech company, Tolemi, that provides data technology solutions for state and local governments. As co-founder and CEO, he grew the firm from a pilot to serving hundreds of localities to address challenges in housing and related urban development issues. Early in his career, he led the execution of data-centric solutions for tracking and dismantling global Human Trafficking rings for the U.S. Dept of State, tracing black market crude oil trading for International Centre for Settlement of Investment Disputes (ICSID), and identifying businesses entangled in narco-terrorism in Latin America for Office of Foreign Asset Control (OFAC).

EDUCATION

Harvard University, Master's in Public Policy, Business and Government Affairs University of Pennsylvania, BA, Communications and Commerce

Select Experience

HEALTHTECH: HEALTHCARE EFFECTIVENESS DATA AND INFORMATION SET (HEDIS) QUALITY REPORTING Alexander applied various technologies and process engineering techniques, including machine-learning, OCR, text matching, SQL process scripting to accelerate the efficiency and accuracy of the analysis of millions of medical records for mandated annual HEDIS Quality reporting. He worked with the nation's largest health plans to apply innovative approaches to medical record collection, parsing, and clinical review. Ensured 100% pass rate for all Clients with HEDIS NCQA auditors.

GOVTECH: FOUNDER, TOLEMI - STATE AND LOCAL DATA ANALYTICS TECHNOLOGY

Alexander founded and grew Tolemi, a data and analytics technology company that offers state and local governments Software-as-a-Service solutions for aggregating, processing, and distilling data across various departments and agencies. Tolemi supported Office of Mayors City Managers, Departments of Planning, Code Enforcement, Police/Fire with spatial tools to trace and predict various housing instability and resolve other urban development issues. He started the company as a pilot with Louisville Metro Government and scaled it to hundreds of deployments. Tolemi enabled state and local leaders to target limited resources to critical programs for improving the built environment and quality of neighborhoods.