

# ALEX TOUR-SARKISSIAN

## GIS ANALYST & SPATIAL DATA SPECIALIST

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### SUMMARY

GIS analyst with seven years delivering spatial products across defense, international development, conservation, and civic tech. Approach starts before the software opens: research the domain, structure the data, verify it source by source. Experienced sourcing and reconstructing datasets that don't exist in clean form — from hand-digitized infrastructure corridors in geopolitically restricted regions to validated road network data at terabyte scale. Delivered 40+ mapping and spatial visualization products, including interactive dashboards and web maps built for decision-makers, not just analysts. Brings Esri platform depth, Python automation, Google Earth Engine, and AI-augmented GIS workflows to teams that need spatial data they can trust.

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### EXPERIENCE

#### Independent GIS Professional Development

*September 2024 – Present*

San Francisco, CA

- Structured mentorship focused on raster analysis, remote sensing workflows, ArcGIS Pro advanced feature editing, ArcGIS Online dashboards, Experience Builder, and USGS Earth Explorer satellite imagery.
- Built five AI-powered spatial accessibility systems as part of LLM Agentic GeoAI Mastery certification — School Accessibility (Portland), Weather Vulnerability (Bristol), Multi-Hazard Response (Tokyo), Healthcare Accessibility (São Paulo), and Urban Accessibility — applying agentic Python workflows and OpenStreetMap datasets to real-world spatial problems across four cities on three continents.
- Building Google Earth Engine climate vulnerability visualization mapping coastal inundation risk (Louisiana), sea level and storm surge exposure (Florida), and wildfire/drought stress (Colorado); version-controlled via GitHub.
- Attends CalGIS Conferences and actively engages with CalGPN and BayGeo professional networks to stay current on industry developments.

#### Web GIS Analyst / Technical Support Specialist | [Building Education](#)

*September 2021 – Present*

San Francisco, CA (Remote)

- Designed ArcGIS Experience Builder dashboard visualizing 7 school construction sites across Nepal — architected for two distinct donor audiences simultaneously: data-driven (construction status, funding progress, classroom counts, student reach, project timelines) and emotionally-driven (photography, narrative context, pop-up panels with community stories). Dashboard is the centerpiece of the organization's upcoming website overhaul.
- Stepped into solo event leadership for a 50–100 attendee fundraiser — managing logistics, volunteer coordination, and delivery schedules when the primary coordinator was unavailable — and met the \$50,000–\$60,000 fundraising target.
- Provides WordPress technical support and content management for 6–10 staff across 7+ iterations of the site; taught himself HTML/CSS and AI-generated code to implement custom responsive sponsor hover boxes (logos, descriptions, social links) without breaking existing templates.

#### GIS Mapping Specialist | [Armenian Virtual College](#)

*January 2021 – August 2022*

Remote

- Delivered 20-map thematic series across 6 countries (Russia, Turkey, Georgia, Armenia, Iran, Azerbaijan) supporting a U.S.-sponsored training program that reached 100+ participants in government, academia, and

think tanks — integrating ~30 geospatial datasets.

- Reconstructed datasets that did not exist publicly: sourced regional maps and non-GIS materials, georeferenced them in ArcGIS Pro, and hand-digitized pipeline corridors, ethnic boundaries, and transportation networks feature by feature against basemaps. Three maps covering sensitive infrastructure corridors remain restricted.
- Adapted Python scripts within ArcGIS Pro to extract and display road network data across the multi-country series — ensuring consistent visualization and saving ~1 hour per map (20 hours total).
- Most technically complex work: six-map Caucasus demographic series requiring extensive spatial validation and manual boundary correction where ethnic group shapefiles were inconsistent or missing across countries.

### GIS Technician | [Apple \(via Apex Systems\)](#)

March – April 2020

Sunnyvale, CA

- Reviewed 1,000+ road network records per day — validating connectivity, speed limits, and turn restrictions within terabyte-scale Apple Maps geospatial datasets using Apple's proprietary internal mapping platform.
- Used an internal geospatial editing platform to view road networks alongside imagery, review flagged records, edit navigation attributes, and submit validated changes through a structured QA workflow.

### GIS Analyst | [DoD-Affiliated Research \(Contract\)](#)

July 2018 – August 2019

Remote

- Produced 4 rapid-turnaround analytical GIS maps over 13 months supporting internal government research — covering Afghanistan mineral resource distribution, Belt and Road Initiative infrastructure corridors, and regional transportation networks.
- Integrated Belt and Road infrastructure dataset into ArcGIS environment; mapped spatial relationships between infrastructure routes and regional geography to support planning and research requests from government analysts.

### GIS Technician | [Felidae Conservation Fund](#)

June 2018 – February 2019

Marin County, CA (Remote)

- Mapped ~100 camera trap locations and scat observations for puma and bobcat across 520 sq mi of Marin County habitat (Muir Woods, Mount Tamalpais, Tennessee Valley, Rodeo Valley) using data spanning 2012–2018.
- Produced 2 maps reviewed with the research team — a camera trap and scat observation map and a regional tracking map — giving researchers spatial context to interpret movement corridors, observation clusters, and monitoring coverage gaps.

### Data & Events Coordinator | [Sunday Streets San Francisco](#)

June – August 2017

San Francisco, CA

- Maintained Salesforce CRM tracking participants and organizations across public events; managed data entry and recordkeeping for community engagement outreach. Designed event flyers using Adobe Photoshop and Illustrator.

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## SKILLS

<b>Esri Platform</b>	ArcGIS Pro, ArcMap, ArcGIS Online, Experience Builder, Dashboards, Survey123, ArcGIS API for Python
<b>Spatial Methods</b>	Spatial Analysis, Raster Analysis, Remote Sensing, Georeferencing, Manual Digitization, Cartography, Geodatabases, GeoAI
<b>Programming</b>	Python (GIS automation, scripting, Jupyter Notebooks), Google Earth Engine, GitHub
<b>Other Tools</b>	Adobe Creative Suite (Photoshop, Illustrator), WordPress (HTML/CSS customization), Salesforce, Microsoft Office

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## FEATURED PROJECTS

### Electoral Systems Global Dashboard — ProRep Coalition, 2025

Interactive global map classifying electoral systems for 190+ countries. Each country verified against 5–6 independent sources before data was structured in Excel, joined to country shapefiles in ArcGIS, and published as a live ArcGIS

Online dashboard — built for policymaker accuracy, not just visualization.

**School Construction Projects Dashboard** — Building Education, 2025

Dual-audience ArcGIS Experience Builder dashboard for 7 Nepal school sites (5 complete, 1 in progress, 1 planned) — simultaneously serving data-driven donors (construction status, funding, timelines) and emotionally-driven donors (photography, narrative pop-ups). Designed as a scalable living dataset.

**Armenia & Caucasus Thematic Map Series** — Armenian Virtual College, 2021–22

20-map series across 6 countries integrating ~30 datasets. Includes hand-digitized infrastructure and demographic data reconstructed from imagery and non-GIS sources where public datasets did not exist. Highlighted by six-map Caucasus ethnic demographics series requiring manual boundary validation across all six countries.

**Five GeoAI Spatial Accessibility Systems** — Certification Capstone, 2026

Five AI-augmented spatial systems built with Python, Jupyter Notebooks, and OpenStreetMap data across Portland, Bristol, Tokyo, São Paulo: school accessibility analysis, weather vulnerability assessment, multi-hazard emergency response, healthcare accessibility scoring, and urban accessibility gap analysis.

**U.S. Climate Vulnerability Visualization** — Google Earth Engine, 2026 (In Progress)

Mapping regional climate exposure using Earth Engine datasets: coastal inundation risk (Louisiana), sea level and storm surge (Florida), wildfire and drought stress (Colorado). Version-controlled via GitHub.

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**EDUCATION**

**Bachelor of Arts, Geography | GIS Certificate**

*California State University, East Bay · December 2018*

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**CERTIFICATIONS**

GIS for Climate Action — ESRI, March 2026

LLM Agentic GeoAI Mastery: Build Autonomous GIS Systems — Udemy, February 2026

Content Management with the ArcGIS Online API for Python — Udemy, January 2026

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**PROFESSIONAL ORGANIZATIONS**

**CA Geospatial Professional Network (CalGPN)** | Member, 2024 – Present · GIS conferences, professional development, Bay Area geospatial community

**BayGeo** | Member, 2020 – Present · Monthly Bay Area geospatial professional networking and industry lectures

**Toastmasters International** | Member, 2023 – Present · Public speaking and professional communication development

**Kiwanis International** | Member, 2020 – Present · Community service and fundraising; Circle K International member since college