# Christopher J. Callagh

🛿 +1 831 917 8527 | 🔤 cjcallaghan880gmail.com | 🆀 cllghn.me | 🖸 cllghn | 🛅 christopher-callaghan

Experienced data scientist and software engineer with 8+ years of experience developing cloud-native applications, data pipelines, and analytics tools for government and defense clients. Passionate about applying scalable, modern tech stacks to real-world problems.

## Employment

### **Council of State Governments Justice Center**

DATA SCIENCE PROGRAM DIRECTOR 40HRS PER WEEK, MON-FRI

- Managed a cross-functional team of data scientists and engineers assigned to the Justice Counts initiative, delivering production-grade cloudbased applications to gather, validate, and visualize criminal justice data from 2,500+ agencies nationwide.
- Built React application from custom RESTful APIs to visualize justice metrics, developed automated ETL pipelines to load data from vendor and perform quality assurance on data for 2,500+ criminal justice agencies using Python, SQLAlchemy, PostgreSQL, Docker, and GitHub Actions. This system reduced manual data processing, improved quality validation, and enabled researchers to analyze large datasets with ease.
- Founded and led the Resident Corrections Analyst program, hiring, training, and embedding data analysts within state corrections agencies to strengthen internal data practices. Enabled agencies to improve reporting capacity and operational decision-making using tools like R, Tableau, commercial platforms, and custom open-source solutions.

### **Naval Postgraduate School**

DEPUTY DIRECTOR OF EDUCATION OPERATIONS, CORE LAB | 40HRS PER WEEK, MON-FRI

- Supported federally funded research efforts for the Common Operational Research Environment, within the Defense Analysis Department, on projects focused on homeland security and defense through the lens of data science. To that end, I designed and conducted quasi-experimental open-source research on issues of great power competition, social systems, and information operations.
- Taught courses on data analysis and visualization methodologies (e.g., Chinese Strategic Social Networks, Dynamic Social Network Analysis, and Visual Analytics) for military (e.g., SOCOM, JTF North), law enforcement (e.g., San Jose, Houston, and Nashville police departments, and Federal Bureau of Investigation), and international defense and security partners (e.g., FFI (Norway), ESGE (Peru), ESPE (Ecuador)).

### **City of Seaside**

Administrative Analyst II | 40hrs per week, Mon-Fri

- · Managed the administrative and financial operations for a multiyear federal grant program aimed at supporting the U.S. Army Base Realignment and Closure Office at Fort Ord, U.S. Environmental Protection Agency, and California Department of Toxic Substances Control in the monitoring of land use controls and redevelopment of lands previously owned by the U.S. Army.
- Monitored compliance with regulatory mechanisms through coordination with landowners (e.g., County of Monterey; Cities of Seaside, Del Rey Oaks, and Monterey; and local colleges), data gathering and analysis on program metrics, and communication with Federal and State regulators.

### **Naval Postgraduate School**

FACULTY ASSOCIATE FOR RESEARCH | 40HRS PER WEEK, MON-FRI

- Led data wrangling and analysis of multi-terabyte datasets—including global vessel traffic and social media text—for Department of Defensesponsored research. Applied statistical modeling and natural language processing techniques to extract insights, with results published in peer-reviewed journals and technical reports for defense stakeholders.
- Engineered full-stack software solutions for law enforcement organizations (e.g., San Jose Police Department, Sacramento County Sheriff) to leverage data from their persistent databases and inform intelligene analysts on social networks of interest. This included developing ETL pipelines; builing RESTFul APIs for transfer; and, leveraging statistical and visualization techniques to deliver insightful front-end experiences.

### **Middlebury Institute of International Studies**

#### Research Coordinator | 32hrs per week, Mon-Fri

- · Led a data analysis and program evaluation lab composed primarily of graduate students and faculty members providing government, nonprofit, and social change organizations with programmatic support and analytics.
- Worked closely with each program team to prioritize, plan, and execute requirements on time. This included aiding staff with data acquisition and analysis, tracking progress across each stage of the project, and ensuring the work done was compliant with industry and internal review board standards for social science research.

# Consulting

### Sam Houston State University - Institute for Homeland Security

FULL STACK ENGINEER

 Built and maintain the Texas Water Networks Explorer (TWNet), a public tool for visualizing water distribution networks across Texas using data from the TWDB Water Use Survey. Designed with a Python backend and React/Next.js frontend, hosted on Vercel, TWNet applies network analysis and interactive visualizations to help policymakers identify key stakeholders, understand water flows, and improve management strategies.

New York. New York

Jan 2023 - Present

Aug 2021 - Jan 2023

Seaside, California

Dec 2020 - Aug 2021

Monterey, California

Monterey, California

Mar 2017 - Dec 2020

Huntsville, Texas Jan 2025 - Present

Monterey, California

Jan 2015 - Jan 2017

### Sam Houston State University - Institute for Homeland Security

EDUCATIONAL CONSULTANT

• Designed the curriculum for a five-day training on social network analysis for homeland security practitioners. Built all materials used in the course for internal and external distribution.

#### **Community Alliance for Safety and Peace**

#### Data Analyst

• Developed a KPI interactive dashboard for a network of 64 partners (public, private and non-profit sectors) dedicated to reducing violence and building a better future for the children of Monterey County.

### Education

### Middlebury Institute of International Studies

MASTER OF PUBLIC ADMINISTRATION

#### University of California, Santa Cruz

BACHELOR OF SCIENCE, BIOLOGY

### Software Engineering and Data Science Skills

</> Programming Languages: R (Advanced) | Python (Advanced) | SQL (Intermediate) | JavaScript (Intermediate)

Application Development: Frameworks (Django, Flask, Express.js, NEXT.js) | Front-end (React, Bootstrap, TailwindCSS, Shiny, Quarto) | Back-end (Flask, FastApi, Plumber) | Databases (MySQL, PostgreSQL, AWS RDS) | Web Servers (Apache HTTP Server, AWS EC2) | Containerisation (Docker) | Hosting (Netlify, Heroku, AWS EC2) | CI/CD (Travis CI, GitHub Actions) | Source control (Git, Github) | Testing (Jest)

Digital Communication: Data analysis reporting (RMarkdown, Quarto, Jupyter, Marimo) | Data visualization (ggplot2, altair, highcharts.js, plotly) | Presentation (Xaringan, deck.js)

**Data Analysis:** Exploratory data analysis (tidyverse, pandas, SQLAlchemy, SQL) | GIS (sf, geopandas, QGIS) | Machine learning (scikit-learn, pyTorch) | Natural Language Processing (spacy) | Network analysis (igraph, NetworkX)

### Public Lectures and Conference Presentations.

- Understanding Dark Networks, Combating Terrorism Technical Support Office Counter Tunnel Working Group Workshop, San Diego, California, September 2019.
- Analytic Methods for Strategic Risk Assessment, Leveraging Big Data and Social Media, Institute of Strategic Studies - Naval Postgraduate School Academic Workshop, Ulaanbaatar, November 2018.
- *Geospatial and Social Network Causes of Group Violence*, 1st North American Social Networks Conference (NASNC), Washington, D.C., August 2018.

### Publications.

Contreras, O., Jones, N., Weisz Argomedo, D., Sullivan, J., Callaghan, C.	Under Review.
Revealing Hidden Ties in Organized Crime Networks: A Comparative Study of Node Similarity, Graph Embeddings, and Graph Neural Networks.	2025
<b>Contreras, O., Jones, N., Weisz Argomedo, D., Sullivan, J., Callaghan, C.</b> The Use of Similarity-based Algorithms to Predict Links in Mexican Criminal Networks	Baker Insititute for Public Policy 2023
Callaghan, C., Schroeder, R., and Porter, N. W.	Center for International Maritime Security
Mapping Gray Maritime Networks for Hybrid Warfare	2020
Porter, N. W., Schroeder, R., Callaghan, C., Barreto, A., Bussell, S., Young, B., Loewer, M., Funk, D., von Eiff, J. Mapping Gray Maritime Networks	Connections 2019

### **Honors and Awards**

2019 Winner 2019 Annual Defence Innovation Challenge

NATO NCI Agency

Monterey, California 2016 Santa Cruz, California 2012

Salinas, California

Jan 2016 - May 2016