

# Angela C. Suffia

(253) 330-9152 | [Suffiang96@gmail.com](mailto:Suffiang96@gmail.com)

<https://www.linkedin.com/in/angela-suffia> | <https://suffiang96.github.io/ASuffiaPortfolio>

---

## Summary of Qualifications

- Expertise in using ArcGIS products for data analysis, cartography and application development within municipal and county government
  - Proficient in working with HTML, CSS, JavaScript, TypeScript, Arcade, and Python languages
  - Knowledgeable in UI/UX design concepts and accessibility standards
- 

## Education

Master of Science in Geospatial Technologies | *August 2020*

University of Washington Tacoma | GPA: 3.94

Geographic Information Systems Certificate | *June 2019*

University of Washington Tacoma | GPA: 3.93

Bachelor of Arts in Environmental Studies | *June 2019*

University of Washington Tacoma | GPA: 3.63

---

## Experience

GIS Programmer | Pierce County Spatial Services | *Jan. 2023 - present*

- Maintain and enhance existing web based applications using ArcPro, ArcServer and ArcGIS Online Assistant
- Develop applications that utilize the newest web application technologies, scripting languages and design systems
- Troubleshoot bugs and errors related to applications and map services

GIS Analyst | City of Lawton, OK | *Dec. 2021 - Dec. 2022*

- Created static maps, web applications, and dashboards using ESRI technologies
- Edited, created, collected and maintained data for the majority of the city
- Provided support for City of Lawton GIS users

GIS Technician | Apple via Mindlance | *May 2021 - Dec. 2021*

- Routinely ran scripts to generate features and elements needed for Apple Maps
- Collaborated across teams within Apple Maps to ensure deadlines were met
- Inspected map data for irregularities and completed necessary edits

GIS Intern | Tacoma Public Utilities | *Jun. 2019 - Mar. 2020*

- Edited and updated Tacoma Water asset attributes using ArcGIS and SAP software
- Coordinated with a team of six GIS professionals to maintain asset information
- Designed ArcGIS Web App Builder application for Tacoma Water engineers to visualize problem areas

Core Naturalist | Northwest Trek Wildlife Park | *May 2018 - Apr. 2019*

- Presented educational programs focusing on conservation
  - Narrated a 45-minute tram tour about native Northwest flora and fauna
- 

## Awards

- Won *Best Poster* and *Best Web Experience* at the 2022 Oklahoma South Central Arc User Group (OKSCAUG) conference
- University of Washington Tacoma, School of Urban Studies, 2020 Catalyst Award for Academic Promise