

# Devin Hunt – June 2025 Resume

## Water Resources Engineer

Hydrologist passionate about understanding and solving water resource challenges in California through data-driven approaches. Skilled in leveraging open-source data, spatial analysis, and modeling to support sustainable water management. Committed to applying technical expertise to develop innovative solutions for complex hydrologic issues.

## Professional Experience

---

Water Resources Engineer II at Woodard & Curran, June 2023 - Present

- Engineer 2 involved in the development of CA SGMA Groundwater Sustainability Plans (GSPs), groundwater budgets through CA IWFM modeling, and recharge and extraction optimization through geospatial analyses.
- Developed new figures, basemap, and layout templates for the Cuyama 2025 GSP using Esri ArcGIS Pro
- Performed annual updates for the CoSANA Model and Cuyama Basin Water Resources Model (CBWRM)
- Utilized python, arcpy, and open-source geospatial libraries to automate large dataset processing
- Computed Recharge Suitability Index (RSI) scores using open-source geospatial data for the Yuba Subbasins
- Executed independent analysis of well sites in Southern California that provide reliable, clean water for future development
- Wrote technical memorandums and deliverable packages for clients

Geospatial Analyst and Programmer at Geospatial Centroid at Colorado State University, October 2022 - May 2023

- Involved in various spatial projects in Colorado and CONUS. Also provided project planning and technical tutoring for students.
- Developed R-Spatial scripts for NASA-Equity and Environmental Justice Grant project: Environmental Justice for Prisons
- Held office hours and supported students with any spatial project needs
- Utilize R and geospatial libraries to support project work
- Designed hexagonal project spotlight decorations for Centroid office
- Executed independent analysis of well sites in Southern California that provide reliable, clean water for future development
- Wrote technical memorandums and deliverable packages for clients

Undergraduate Research Assistant at Colorado State University, January 2022 - October 2022

- Field researcher and data analyst supporting a PhD Dissertation on stream metabolism. Study area was Fraser Experimental Forest, CO across four catchment basins. (Project Lead Lauren Kremer in Watershed Analysis Group)
- Constructed Campbell Scientific stream gauges and planned on-site solar panel locations
- Installed Campbell Scientific, HOBO, and other in-situ sensors
- Collected stream geomorphology, velocity-area, and groundwater level measurements
- Read data and maintained sensors
- Processed water samples for Dissolved Organic Carbon (DOC), and Inorganic Carbon (IC)
- Documented all actions taken in the field and laboratory

## Education

---

### Colorado State University

Bachelors of Science in Watershed Science, Hydrology and Water Resources Science

Minor in Geospatial Information Systems (GIS)

A multi-disciplinary education that enabled me to remotely sense and quantify my favorite natural resource: water.

### **Relevant coursework:**

- Hydraulics and Groundwater flow; Hydrogeology, Soil Physics, Physics I & II
- Data Science; Programming for GIS I & II, Watershed Analysis for Env. Data Science, Watershed Problem Analysis
- Remote Sensing; Geodetic and Near-surface Geophysical Methods, Remote Sensing and Image Interpretation
- Niche Subjects; Snow Hydrology, Field Measurements in Snow Hydrology

### **Professional Skills**

---

- Teamwork
- Multi-project management
- Deadline management
- Deliverables coordination
- Project scope & budget management
- Workflow & task planning
- In-person collaboration

### **Technical Skills**

---

- Integrated Water Flow Model (IWFM)
- ArcGIS Pro and Online
- QGIS
- Python
- R
- RESTful APIs
- SQL (Postgres, vanilla)
- Groundwater Interpolation
- Excel LET and LAMBDA
- Field Documentation
- Cartography

### **Additional Achievements**

---

EAGLE SCOUT AWARD, Boy Scouts of America, August 2018

WILDERNESS FIRST AID, NOLS Wilderness Medicine, May 2016