Jessica Garrett

https://madmatchstick.github.io/portfolio/ <u>Jlgred88@gmail.com</u> (859)229-3357			
Education	 University of Colorado Denver Pursuing Masters of Engineering in GIS Graduate GIS and Geomatics Certificate University of Colorado Bachelors of Science in Applied Mathematics with a minor in Environmental Sciences Honors research project studying convergence rates of nine unique Monte Carlo simulations in context of multi-dimensional numerical integration. 3.7 GPA 		
Skills	 ArcGIS (10.x), QGIS, GDAL, AutoCAD Civil 3D, ERDAS Imagine and Cyclone Web development applications and languages including HTML, JavaScript, CSS, GitHub and Jekyll Proficient in Matlab, R, C++, AMPL and LaTeX (mark-up) Exposure to Python and PostgreSQL Hydraulic and hydrologic data modeling software SWMM and Flo2D GPS/GNSS, LiDAR/HDS and Remote Sensing concepts and analysis tools 		
Work Experience	ICON Engineering, Centennial, CO GIS Coordinator Oversee development, implementation and cross-platform interoperability of all geospatial data including topographic and aerial imagery, various FEMA flood mapping productions and technical troubleshooting Hydraulic and hydrologic modeling with SWMM and Flo2D to establish effective floodplain management for Colorado municipalities Design custom user-interactive web-based mapping interfaces utilizing geo-processing tools to support modern GIS mediums University of Colorado Denver IT Services, Denver, CO OIT Computing Lab Lead Monitor three Citrix-based thin client computing labs Administer OIT website design and editing Facilitate staff meetings aimed toward team-building and motivational exercises Colorado National Bank, Denver, CO Lead Compliance Analyst Developed and managed onboarding procedures to ensure total internal and Federal compliance for high risk, cash-intensive businesses Guided business development by providing original geospatial analysis and map production of various Colorado industries Directed company-wide data migration CenturyLink, Denver, CO Forecast Analyst Managed clock streams for various telecommunication classes to confirm install	Nov '17 – present Feb '14 – Nov '17 July '15 – Jan '16 Jan '15 – July '15	
	 and repair intervals for Pacific Northwest Optimized technician assignment given geographical and workforce constraints Built master Excel templates for AOM distribution Global Technology Resources, Inc. (GTRI), Denver, CO Federal Inside Sales Engineer Intern Sourced IT products and services for NASA's multi-billion dollar SEWP V contract while maintaining technical compliance and price competitiveness Spearheaded pricing solutions for the Army's ITES-3H contract Assisted in technical writing and editing for various government RFP projects 	May '13 – Feb '14	
Activities & Hobbies	Colorado Mycology Society GIS in the Rockies		