

Ross Fischer

Email: ross@thefischers.me

Phone: 970-210-0068

Personal ePortfolio: www.ross.thefischers.me

Education

Baccalaureate of Science in Mechanical Engineering, Magna Cum Laude

May 2018

University of Colorado at Grand Junction

- Cumulative GPA: 3.94
- Outstanding Graduate for International Engagement by the College of Engineering

Certificates

- SQL Programming Fundamentals (LinkedIn Learning)

April 2023

Professional Experience

Data Specialist and Development Engineer, Spirit Engineering, Inc.

July 2021 – Jan 2023

- Oversaw test-cell operations for prototype aviation engine including test design, test-cell operation, data pipeline management, troubleshooting, and inspection and documentation
- Collected data across 20+ high-speed channels, collected via National Instruments DAQ
- Analyzed and visualized data and presented to development teams
- Automated .tdms/.hdf5/.xls data conversion using Python to reduce processing time
- Developed torsional and thermodynamic model simulations in Python to estimate engine heat rejection stability and torsional vibration response within crankshaft
- Managed data pipeline and drawing control workflows to ensure efficient use of team resources
- Developed software to control PID based roots blower for pressure control, with GUI
- Bridged theory with practical implementation for design, testing, and production of prototype engine
- Performed quality assessment on received parts using inspection tools and statistical inference to determine pass/fail rates
- Develop aerospace parts using CAD, designed for manufacturability and performance (SOLIDWORKS, PTC Creo, and Fusion 360)
- Performed basic Finite Element Analysis using Fusion 360
- Prepared engineering drawings and reviewed GD&T according to ASME Y14.5

United States Peace Corps, Tanzania

July 2018 – March 2020

Project Manager, Namajani Village, Mtwara

- Wrote and implemented 3 USAID grants totaling over \$15,000:
 - Borehole drilling and water pump installation on school campus
 - Procurement and distribution of reusable menstrual pad kits to all female students at Namajani Day Secondary School
 - Planning and implementation of 3-day regional science conference for 30 students across Mtwara Region
- Prepared progress reports and long-term observation plans for all projects
- Developed website with HTML to organize internal committee and volunteer resources

Physics Teacher, Namajani Day Secondary School

- Taught high-school level Physics in Swahili to over 350 students following national syllabi
- Initiated access to Junior and Senior level physics classes at Namajani Day SS

Computer Technician - Colorado Mesa University**Aug 2013 – Dec 2015**

- Utilized Linux distributions to remotely deploy software and licenses
- Managed asset tracking system by documenting asset changes and new deployments
- Provided technical support and resolved problems for 10,000+ students and 350+ faculty
- Troubleshoot system errors within University's various management software

Addl. Work Experience

Climate Data Research Assistant – Intl. Arctic Research Center**May 2017 – Aug 2017****Dr. John Walsh, Chief Scientist**

- Authored, "*Regional Climate Model Simulation of Surface Moisture Flux Variations in Northern Terrestrial Regions*", Atmospheric and Climate Sciences (ACS), presented at AGU 2017
- Processed land-based remote sensing data from radiative flux observations to validate climate models
- Programmed statistical analysis and algorithms in Python to compare model output with observed data
- Provided foundation for funding to be acquired for studies to be performed on climate models

Terrestrial Field and Data Technician – Ruth Powell Hutchins Water Center**Aug 2017 – May 2018****Dr. Gigi Richard, Faculty Director**

- Analyzed spatial-temporal scientific data from Western Colorado field sites to investigate effects of elevation-based snowmelt on streamflow and water supply
- Combined in-situ measurements with field data to improve irrigation-needs forecasts
- Installed field sensors and organized subsequent data via standardized hierarchies

Landsat GIS Technician - RiversEdge West**Jan 2017 – May 2017**

- Digitized >20 miles of river bank-lines using remotely sensed Landsat imagery spanning 14 years
- Quantified bank-line stability after erosion due to removal of the invasive Tamarisk species

Hydrological Research Assistant – Ruth Power Hutchins Water Center**May 2016 – Aug 2016****Hannah Holm, Director**

- Created an interactive map for public use visualizing groundwater and stream data covering a 10,000 sq. mile watershed in Colorado
- Compiled and organized water-needs related articles and research for public access in order to support the Upper Colorado River Basin Resource Guide

Skills & Misc. Attributes

- | | |
|---|--|
| <ul style="list-style-type: none">• MATLAB programming, Python programming• Scientific & Engineering Data Analysis• 3D Modeling and Prototyping• Machining & Manufacturing Processes (CNC Equipment: high-power laser cutter, sheet metal bender, mills, lathes, etc)• Quality Assessment Processes (Inspection Tools: Optical Comparator, Height Stand, Granite Block, Bore Gauge, misc. Handheld Tools)• Demonstrated Systems & Analytical Thinker | <ul style="list-style-type: none">• LINUX user, hobby-level• Engineers Without Borders, CMU Chapter Mentor & PMEL Lead (2020-current)• International Project Management• Federal Grant Writing and Implementation<ul style="list-style-type: none">◦ Data Collection for needs assessments, monitoring, and evaluation• Foreign Language: Swahili (Advanced) |
|---|--|