☑ frank.burkholder@gmail.com 📞 (720) 254-4626 👂 Denver, CO in /in/frankburkholder 🗘 Frank-W-B

+ employment

Galvanize Data Science Fellow

Denver, CO Feb 2016 to Current

- Completed 12 week Data Science bootcamp that focuses on Python, SQL, statistics, machine learning, natural language processing, neural nets, Spark, and AWS.
- · Worked in teams to deploy a fraud detection web application, predict churn for a ridesharing company, and build a movie recommender system.
- Capstone project investigates UAV package delivery for Denver area.

Abengoa Solar

Manager Research & Development

Lakewood, CO 2012 to 2015

- · Responsible for strategic vision and funding. Managed staff to meet design specifications and Department of Energy deliverables for novel solar collector contracts.
- Derived and validated a learning heliostat tracking algorithm to maintain the center of the reflected beam within 1 m of the desired aimpoint located on a target 1 km away.

National Renewable Energy Laboratory Mechanical Engineer IV

Golden, CO 2006 to 2012

- Ph.D. determined noble gas concentrations necessary to limit heat loss caused by hydrogen permeation into the annuli of parabolic trough receivers. Monte Carlo simulation aided by Latin Hypercube Sampling predicted distinct molecular trajectories while minimizing the number of runs required for statistically significant results.
- Derived and implemented ray-tracing codes for solar flux predictions.

+ awards

Department of Energy ·

Drop-in helisotat for rapid installation in solar collector fields Authored and awarded \$3 million contract to pursue next generation collector.

2015

R&D 100 · Skyfuel SkyTrough Solar Collector

2009 Partnership with NREL produced this novel design. Supplied modeling and test expertise.

American Society of Mechanical Engineers ·

Outstanding Graduate Student Award in Solar Energy

2007

+ technical writing

Heat Loss Testing of Schott's 2008 PTR70 Parabolic Trough Receiver http://www.nrel.gov/csp/troughnet/pdfs/45633.pdf

Aerial Distant Observer for Analysis of Solar Collector Fields http://www.nrel.gov/docs/fy09osti/44332.pdf

+ volunteering

Peace Corps - Namibia, Africa · High School Teacher 2000 to 2002

- Taught math and science to Namibian students while helping teachers with school funding.
- Lived with a family in a rural homestead.

+ education

Galvanize

Data Science Immersive 2016

University of Colorado -Boulder

Ph.D. Civil Engineering 2011

University of Wisconsin -Madison

M.S. Mechanical Engineering 2004

Stanford University

B.S. Mechanical Engineering 1995

B.S. Biology 1995

+ projects

UAV package delivery for Denver

Though technical (Amazon, Google, NASA) and regulatory (FAA) agencies continue investigating unmanned aerial vehicles (UAVs) for home package delivery, no public model exists that quantifies the effect of policy decisions on UAV requirements and delivery service. To address this GIS information scraped from the web is integrated with US Census and Denver Open Data in a Mongo database. Graphical analysis plots delivery routes from Commerce City to home addresses. The number and radii of no-fly-zones associated with heliports, schools, and other locations are varied to estimate the effects on delivery service. Landing zones near homes are identified from aerial images using a random forest classifier.

+ skills

CODE: Python, C++, FORTRAN, Vim WEB: BeautifulSoup, Javascript,

Google Maps API

ANALYSIS: SciPy, SciKit Learn & Image,

Matlab, Excel

DATABASES: SQL, Mongo, AWS **ENVIRONMENTS:** Linux, Windows

LANGUAGES: English, Spanish, Oshiwambo