Nick Kunz

Data Scientist

Location: Seattle, WA Mobile: +1 (602) 710-8608

$\overline{\mathrm{Skills}}$

Analytics, Statistics, Machine Learning Data Collection, Wrangling, Pre-Processing Version Control, DevOps, Deployment, Testing Sampling Methods, Optimization, Imputation Forecasting, Financial Modeling, Economics Geographic Information Systems (GIS)

Languages

Scripting: Python, Bash Statistical: R, Stata
Compiled: C/C++, Fortran
Database: SQL, NoSQL Typesetting: LATFX, Markdown

Frameworks

Visualization: Matplotlib, Seaborn, etc. Statistical Learning: SKLearn, XGBoost Reinforcement Learning: Baselines
Deep Learning: Pytorch, TensorFlow

Deployment

DevOps: Git, Docker, Kubernetes, CI/CD Databases: SQL Server, PostgreSQL, SQLite Web Services: Flask, Gunicorn, Nginx Web Automation: Selenium, Puppeteer Cloud Platforms: Azure, AWS Security: OWASP ZAP, STIGs

Software

Development: VS Code, RStudio, Jupyter Geospatial: ArcGIS, QGIS, OSM, Leaflet 3D Modeling: Rhino, Grasshopper Design & Illustration: Adobe Suite Financial Modeling: Excel, Macros Studio & Live Audio: Logic, Protools

Prototyping

Project Management: Agile, Scrum Sensors & Hardware: Arduino, Rasp. Pi, Electrical: Soldering, Wiring, Safety Ideation: Drawing, Sketching, Storyboarding Analogs: Hand Drafting, Physical Modeling

Awards

AmeriCorps Education Award, 2014 Dingwall Foundation Scholarship, 2012 Appraisal Institute Scholarship, 2011 Herberger Institute Scholarship, 2010 Study.net Foundation Scholarship, 2010

Experience

 $\mathbf{Microsoft} - \mathsf{Redmond}, \mathsf{WA}$ 2020 - 2021 Data Scientist

Developed performance metrics, methodologies, and production ready prototypes for the Integrated Visual Augmentation System (IVAS). Worked closely with an interdisciplinary team of researchers, engineers, and domain experts to improve the readiness, performance, and safety of Infantry units in the US Army through Microsoft's $HoloLens\, technology\, and\, its\, mixed\, reality\, training\, environment.$

Pacific Prospecting Group—Seattle, WA Data Scientist

2017 - 2019

Developed proprietary prediction systems for commercial scale high performance computing allocations. Applied time-series analyses with universal function approximators to automate 'hopping' between hashing algorithms for maximizing cryptocurrency mining revenue. Assisted with GPU local cluster infrastructure development and $collaborated \ with \ Verilog \ developers \ on \ FPGA \ bitstream \ development.$

Brawner & Company — Snoqualmie, WA Development Analyst

2016 - 2017

Provided consulting services on client facing strategy and financial modeling for tax-credit equity generating real estate investments. Lead a detailed lease-up and operating cost analysis utilizing multi-level statistical modeling. Automated a reconciliation system for operating cost budgets totaling over \$2.7M annually. Financial forecasts used in $asset\ valuation, equity\ syndication, and\ debt\ origination\ for\ capital\ improvements\ totaling\ over\ \$30M.$

bcWORKSHOP—Dallas, TX

2013 - 2014

Conducted a novel county-wide geospatial analysis of children's asthma rates utilizing advanced GIS to identify 2 strategic subject sites for an indoor air quality pilot program. Served as a committee member in a multidisciplinary $collaborative \ with \ physicians, \ public \ health \ administrators, \ policy \ experts, \ and \ architects \ to \ develop \ environmental$ policies to improve the lives of over 60,000 children that suffer from debilitating as thmain Dallas County that the county of the lives of the linear of the lives of the lives of the lives of the lives of the l

Education

Fellow

Columbia University - New York, NY

2019

Master of Science, Urban Analytics

Thesis: Unsupervised Learning for Submarket Modeling: A Proxy for Neighborhood Change

Harvard University - Cambridge, MA

2012

Non-Degree, Urban Planning

Capstone: Fenway-Kenmore Comprehensive Planning & Finance

Arizona State University - Tempe, AZ

2012

 ${\bf Bachelor\,of\,Science\,(Hons.)}, summa\ cum\ laude$

Thesis: Realizing Interactive Architecture: A Driver of the Knowledge Economy

Software

SMOGN: Synthetic Minority Over-Sampling Technique for Regression with Gaussian Noise Github [Link] PyPI [Link] Kaggle [Link]

2020

 $A novel pre-processing algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algorithm designed to address imbalanced data for regression problems. \ Conducts over-sampling algor$ with traditional interpolation, as well as with the introduction of Gaussian noise. Selects between the two over-sampling $techniques\ by\ the\ KNN\ distances\ underlying\ a\ given\ observation.$

NestedHyperBoost: Nested Cross-Validation for Bayesian Optimized Gradient Boosting Github [Link] PyPI [Link]

2020

Unifies Nested K-Fold Cross-Validation, Bayesian Hyperparameter Optimization, and Gradient Boosting. Designed for rapid prototyping on small to mid-sized data sets. Quickly obtains high quality prediction results by abstracting away tedious hyperparameter tuning and implementation details in favor of usability and implementation speed.

Military

US Army, 75th Ranger Regiment - Fort Lewis, WA Infantry

2015 - 2016

Served in support of US Special Operations in the Global War on Terrorism as a US Army Ranger. Developed deep interpersonal skills related to leadership, problem-solving, perseverance, and teamwork. Mission focus dedicated to airfield seizures, direct action raids and ambushes. Discharge: Honorable

US Army, 1st Special Warfare Training Group—Fort Bragg, NC Special Forces Candidate

2014

Training and indoctrination assignments include: US Army Ranger Assessment and Selection Program, US Special Forces Assessment and Selection, US Special Forces Preparation and Conditioning, US Army Airborne School, and US Army Infantry School.

Updated: Sept. 2021