Nick Kunz

Data Scientist

Location: Seattle, WA
Mobile: +1 (602) 710-8608
Email: nick.kunz@me.com
Website: nickkunz.com

Education

Columbia University — New York, NY Master of Science, Urban Planning, Urban Analytics Advisors: Lance Freeman, Kazuki Sakamoto Harvard University — Cambridge, MA Non-Degree, Urban Planning Advisor: Nick Hornig Arizona State University — Tempe, AZ Bachelor of Science in Design (Hons.), summa cum laude, Housing & Urban Development Advisors: Kevin Kellog, Michael Underhill, Trevor Barger

Research

Theses

N. Kunz, "Unsupervised Learning for Submarket Modeling: A Proxy for Neighborhood Change," M.S. Thesis, Grad. Sch. of Arch., Plan., and Pres. (GSAPP), Columbia Univ., New York, NY, 2019. [Online]. Availabile: Columbia Academic Commons. [Link]

N. Kunz, "Realizing Interactive Architecture: A Driver of the Knowledge Economy," B.S.D. (Hons.) Thesis, Barrett, The Hons. Col., Arizona State Univ., Tempe, AZ, 2012. [Online]. Availabile: Barrett, The Honors College Thesis/Creative Project Collection. [Link]

Industry

- N. Kunz, "n-Dimensional Mapping by Normalized Value Approximation: Squad Immersive Virtual Trainer (SiVT) Safety Performance Metrics," Squad Performance Metrics (SPM), Integrated Visual Augmentation System (IVAS), Microsoft, Redmond, WA, 2021. Protected from public disclosure pursuant to: Trade Secrets Act 18 USC § 1905, 5 USC § 552(b)(4), and C3.2.1.4. of US Dept. of Defense Regulation 5400.7-R. DISTRIBUTION F.
- N. Kunz, "Normalized n-Dimensional Inverse Euclidean Distance: Combining Independent Performance Metrics," Squad Performance Metrics (SPM), Integrated Visual Augmentation System (IVAS), Microsoft, Redmond, WA, 2021. Protected from public disclosure pursuant to: Trade Secrets Act 18 USC § 1905, 5 USC § 552(b)(4), and C3.2.1.4. of US Dept. of Defense Regulation 5400.7-R. DISTRIBUTION F.
- N. Kunz, "Minimum-Weighted Mean Variability: Within Group Performance Metrics," Squad Performance Metrics (SPM), Integrated Visual Augmentation System (IVAS), Microsoft, Redmond, WA, 2020. Protected from public disclosure pursuant to: Trade Secrets Act 18 USC \S 1905, 5 USC \S 552(b)(4), and C3.2.1.4. of US Dept. of Defense Regulation 5400.7-R. DISTRIBUTION F.
- N. Kunz, "An Exploratory Data Analysis of the Gavin Cup: Brining Readiness & Performance Metrics Into Focus," Squad Performance Metrics (SPM), Integrated Visual Augmentation System (IVAS), Microsoft, Redmond, WA, 2020. Protected from public disclosure pursuant to: Trade Secrets Act 18 USC § 1905, 5 USC § 552(b)(4), and C3.2.1.4. of US Dept. of Defense Regulation 5400.7-R. DISTRIBUTION F.

Industry Experience

Microsoft —Redmond, WA Data Scientist Integrated Visual Augmentation System (IVAS) [Link]	2020 - 2021
Pacific Prospecting Group — Seattle, WA Data Scientist Computational Finance & Engineering [Link]	2017 - 2019
Brawner & Company — Snoqualmie, WA Development Analyst Real Estate Development & Finance [Link]	2016 - 2017
bcWORKSHOP — Dallas, TX Design Fellow Architecture, Planning & Policy [Link]	2013 - 2014
n Creative Studios — Phoenix, AZ Design Consultant Real Estate Development	2011 - 2012

Software Packages

PUPHL: Proximal Policy Optimization Utilizing Pseudo-Huber Loss Github [Link]

2021

A modified Proximal Policy Optimization (PPO), Actor-Critic (A2C) algorithm. Applies Pseudo-Huber Loss to the critic loss function in place of traditional Mean Squared Error (MSE). Adds additional critic loss function constraint δ in an effort to further reduce variance to PPO and future A2C policy gradient methods. Currently in development.

```
SMOGN: Synthetic Minority Over-Sampling Technique for Regression with Gaussian Noise 2020
Github [Link] PyPI [Link] Kaggle [Link] Stack Exchange [Link] Stack Overflow [Link]
```

A novel pre-processing algorithm designed to address imbalanced data for regression problems. Conducts over-sampling 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 ]
```

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.

```
NestedHyperLine: Nested Cross-Validation for Bayesian Optimized Linear Regularization 2020  Github [Link]  PyPI [Link]
```

Unifies Nested K-Fold Cross-Validation, Bayesian Hyperparameter Optimization, and Linear Regularization. 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.

```
CRASSMAT: Conditional Random Sampling Sparse Matrices

O Github [ Link ]  CRAN [ Link ]
```

A novel matrix sampling algorithm designed to conditionally random sample sparse matrices. Useful for training and test set splitting prior to model fitting in cross-validation procedures and for estimating the predictive accuracy of data imputation methods, such as Matrix Factorization or Singular Value Decomposition (SVD).

Selected Projects

N. Kunz, S. Huang, and S. Osakata, "Cloudy Night: Activating Park Space by Illuminated Interactivity," Grad. Sch. of Arch., Plan., and Pres. (GSAPP), Columbia Univ., New York, NY, 2019. [Online]. Availabile:

```
GSAPP [Link ] Github [Link ] ■ Youtube [Link ] ♣ Faculty [Link]
```

N. Kunz and S. Bhele, "Signal or Noise? Qualified Opportunity Zone Affect on Development Activity in Queens," Grad. Sch. of Arch., Plan., and Pres. (GSAPP), Columbia Univ., New York, NY, 2019. [Online]. Availabile:

```
GSAPP [Link] Github [Link] Elssuu [Link] Faculty [Link]
```

E. Hudgins and N. Kunz, "Planning for Extreme Settlements, McMurdo Station, Antarctica," Grad. Sch. of Arch., Plan., and Pres. (GSAPP), Columbia Univ., New York, NY, 2018. [Online]. Availabile:

```
GSAPP [Link] ■ Issuu [Link]
```

J. Karasik, S. Lee, **N. Kunz**, et. al. "Negotiating Fragments (Restructuring Quarto Workshop), Genoa, Italy," Grad. Sch. of Arch., Plan., and Pres. (GSAPP), Columbia Univ., New York, NY, 2018. [Online]. Available:

```
GSAPP [Link] ■ Youtube [Link] ■ Issuu [Link] ■ Issuu [Link] ■ Press [Link]
```

N. Kunz, "Proportionalities: A Decade of Housing Markets to Subway Stations in Manhattan from 2006 to 2016," Grad. Sch. of Arch., Plan., and Pres. (GSAPP), Columbia Univ., New York, NY, 2017. [Online]. Available:

```
GSAPP [Link] GSAPP [Link] ■ Issuu [Link] ★ Faculty [Link]
```

G. S. Coch, S. Nelsen, N. Kunz, "Seeking Refuge: The Geography of Migrant Deaths Along the US-MX Border," Grad. Sch. of Arch., Plan., and Pres. (GSAPP), Columbia Univ., New York, NY, 2017. [Online]. Availabile:

```
GSAPP [Link] M Medium [Link]
```

N. Kunz, "Traditional Theory and the Historic Preservation of Singapore in the Period of the 1980's," Grad. Sch. of Arch., Plan., and Pres. (GSAPP), Columbia Univ., New York, NY, 2017. [Online]. Availabile:

```
■ Issuu [ Link ]
```

N. Kunz, "Health & Wellness Alliance for Children: Children's Asthma, Healthy Physical Environments, Dallas County, Texas," bcWORKSHOP, Dallas, TX, 2014. [Online]. Availabile:

```
■ Issuu [Link]
```

N. Kunz, "The Bexar Street Corridor: A Century in Development, Dallas, Texas," bcWORKSHOP, Dallas, TX, 2013. [Online]. Availabile:

```
■ Issuu [ Link ] ■ Issuu [ Link ] ★ bc [ Link ] ▼ Vimeo [ Link ]
```

N. Kunz, "Fenway-Kenmore Square: Comprehensive Planning & Finance, Cambridge, Massachusetts," Grad. Sch. of Design (GSD), Harvard Univ., Cambridge, MA, 2012. [Online]. Availabile:

```
■ Issuu [ Link ]
```

N. Kunz, "Danelle Plaza: Complete Street Mobility Planning, Tempe, Arizona," Herberger Inst. for Des. and the Art., Arizona State Univ., Tempe, AZ, 2012. [Online]. Availabile:

```
■ Issuu [ Link ]
```

N. Kunz, "Ascension: Multifamily Mixed-Use Real Estate Development Proposal, Tempe, Arizona," n Creative Studios, Phoenix, AZ, 2012. [Online]. Availabile:

```
■ Issuu [ Link ]
```

N. Kunz, "Sui Residence: Second Story Architecture Development Proposal, Paradise Valley, Arizona," n Creative Studios, Phoenix, AZ, 2011. [Online]. Availabile:

```
■ Issuu [Link]
```

Honors & Awards

Distinguished Alumni Award, Arizona State University — Tempe, AZ Eli Segal AmeriCorps Education Award, AmeriCorps — Dallas, TX Dingwall Foundation Scholarship, William Orr Dingwall Foundation — Washington, DC Barrett, The Honors College Scholarship, Arizona State University — Tempe, AZ AIERF Undergraduate Scholarship, Appraisal Institute — Chicago, IL Herberger Institute for Design & the Arts Scholarship, Arizona State University — Tempe, AZ Study.net Foundation Scholarship, Study.net — Fort Lauderdale, FL Dean's List (4.00/4.00 GPA), Arizona State University — Tempe, AZ	2011 - 2010 - 2010 -	2012 2011 2010 2010
Talks, Exhibits & Presentations		
Urban Planners in Technology, Alumni Panel, Columbia University — New York, NY Urban Planning Showcase, End of Year Show, Columbia University — New York, NY The Bexar Street Corridor, US Congrasswoman Eddie Bernice Johnson's Office — Dallas, TX The Bexar Street Corridor, TR Hoover Community Development Corporation — Dallas, TX The Bexar Street Corridor, bcSHOPFRONT Series, bcWORKSHOP— Dallas, TX Realizing Interactive Architecture, Honors Symposium, Arizona State University — Tempe, AZ		2021 2019 2014 2014 2013 2012
Mentorship Activities		
Chawner Hurd, MBA, Business, Columbia University — New York, NY Military service transition from US Army, 5th Special Forces Group to graduate school.	2020 -	2021
Michael Bollinger, BA, Computer Science, Columbia University — New York, NY Military service transition from US Army, 75th Ranger Regiment to undergraduate school.	2019 -	2021
Daniel Hineline, BA, Political Science, Columbia University — New York, NY Military service transition from US Army, 82nd Airborne Division to undergraduate school.	2018 -	2021
Military Service		
Assignments		
	2015 -	2016
US Army, 75th Ranger Regiment — Fort Lewis, WA Infantry		2010
		2015
US Army, Ranger Training Detachment — Fort Benning, GA		
US Army, Ranger Training Detachment — Fort Benning, GA Ranger Assessment & Selection Program US Army, 1st Special Warfare Training Group — Fort Bragg, NC		2015
US Army, Ranger Training Detachment — Fort Benning, GA Ranger Assessment & Selection Program US Army, 1st Special Warfare Training Group — Fort Bragg, NC Special Forces Assessment & Selection US Army, 1st Special Warfare Training Group — Fort Bragg, NC		2015 2014
US Army, Ranger Training Detachment — Fort Benning, GA Ranger Assessment & Selection Program US Army, 1st Special Warfare Training Group — Fort Bragg, NC Special Forces Assessment & Selection US Army, 1st Special Warfare Training Group — Fort Bragg, NC Special Forces Preparation & Conditioning US Army, 507th Parachute Infantry Regiment — Fort Benning, GA		2015 2014 2014
US Army, Ranger Training Detachment — Fort Benning, GA Ranger Assessment & Selection Program US Army, 1st Special Warfare Training Group — Fort Bragg, NC Special Forces Assessment & Selection US Army, 1st Special Warfare Training Group — Fort Bragg, NC Special Forces Preparation & Conditioning US Army, 507th Parachute Infantry Regiment — Fort Benning, GA Airborne School US Army, 19th Infantry Regiment — Fort Benning, GA		2015201420142014

Civil Service

Smithsonian Institution — Washington, DC Digital Transcription	2020 - 2021
AmeriCorps — Dallas, TX Volunteer in Service to America (VISTA)	2013 - 2014
Open Architecture Collaborative — Dallas, TX Non-Profit Architecture & Planning	2013 - 2014
Trinity Park Conservancy — Dallas, TX Public Park Conservation	2013 - 2014

Technical Skills

Languages

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

Frameworks

Data Science: NumPy, SciPy, Pandas, Featuretools, Tidyverse, Dplyr Visualization: Matplotlib, Seaborn, Plotly, Processing, Shiny, ggplot Statistical Learning: Scikit-Learn, XGBoost, LightGBM, CatBoost Reinforcement Learning: OpenAI Baselines, Stable Baselines

Deep Learning: Pytorch, TensorFlow, ONNX

Deployment

DevOps: Git, Docker, Kubernetes, CI/CD Pipelines, Pickle Databases: SQL Server, PostgreSQL, SQLite, CosmosDB, Blobs

Web Services: Flask, Gunicorn, Nginx Web Automation: Selenium, Puppeteer Cloud Platforms: Azure, Azure Gov, AWS Security: OWASP ZAP, STIGS

Software

Development Environments: VS, VS Code, RStudio, Jupyter, Spyder Geographic Information Systems: ArcGIS, QGIS, OSM, Leaflet, Mapbox 3D Modeling & Optimization: Rhino, Grasshopper, SketchUp, AutoCAD, Unity

Design & Illustration: Adobe Photoshop, Illustrator, InDesign

Financial Modeling: Excel, Macros, CoStar Studio & Live Audio: Logic, Protools

Prototyping

Project Management: Agile, Scrum, Critical Path

Sensors & Hardware: Arduino, Raspberry Pi, GPU, FPGA

Electrical: Soldering, Wiring, Safety

Ideation: Drawing & Sketching, Storyboarding

Analogs: Hand Drafting, Physical Modeling, Photography

Personal Activities

Music & Live Audio	
Atlas North American Tour — US & Canada The Word Alive (Fearless Records), Co-Tour Manager The Word Alive (Fearless Records), Guitar Tech	2013
Fight the Silence Tour — US The Word Alive (Fearless Records), Guitar Tech For Today (Razor & Tie Records), Guitar Tech	2013
All Stars Tour — US The Word Alive (Fearless Records), Guitar Tech A Skylit Drive (Fearless Records), Guitar Tech	2012
Van's Warped Tour — US & Canada The Word Alive (Fearless Records), Co-Tour Manager Of Mice & Men (Rise Records), Guitar Tech	2011
Regional Performances — US The Rendering (Authentik Artists), Guitar	2011

Outdoors & Endurance

Running (Half Marathon, 13.1mi, Marathon, 26.2mi)
Cycling (Century Ride, 100mi)
Hiking (Mt. Denali, Mt. Rainier)
Overlanding (Rubicon Trail, Alaskan Arctic Circle, All 50 States)
Snowboarding (Cascades, Colorado Plateau, Sierra Nevadas, Mississippi River Valley)