

# Kyle A. Chezik

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## Skills

Languages	Python, R, SQL, Unix/Linux, Git, Regex Stan
Machine Learning	Supervised, unsupervised & deep learning, logistic regression, hierarchical & generalized linear models, time series analysis & forecasting, simulation, classification, random forest, clustering, feature selection & feature engineering
Statistics	A/B Testing, probability, likelihood, inference
Tools	Jupyter, Pandas, NumPy, Scikit-learn, R-Studio, Tidyverse, Caret, LME4, RStan, <i>web-dev</i> : HTML, CSS, AWS, Flask, <i>data-vis</i> : GGPlot2, Matplotlib, Seaborn, R-Shiny

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## Experience

- 2019    **Insight Data Science Fellow**, Seattle WA, USA
- Developed an **interactive recommender** using **deep learning**, **computer vision** and cosine similarity to help gardeners find native plants that meet their aesthetic tastes.
  - Scraped and decomposed **1400<sup>+</sup>** plant images into 512 features using the **convolutional neural network** ResNet18 in **PyTorch**, and combined meta-data from multiple databases.
- 2013-19    **Research Assistant**, Simon Fraser University, Burnaby BC, Canada
- Automated error identification in time series data using a **Bayesian Hidden Markov model** with 84% accuracy across **1 Million<sup>+</sup>** records. Significantly reduced human work hours, and earned the SFU KEY Big Data Graduate Scholarship.
  - Identified novel river-network properties using **linear regression**, **simulations**, **ARIMA** processes and **parametric bootstrapping**. Achieved 98% certainty.
  - Used **periodic time series** and **generalized hierarchical spatial network models** to determine stream temperature drivers and assess salmon heat risk.
  - **Feature engineering** for gridded data with GIS (e.g., *GDAL*, *OSGEO*) and **parallel computing** within Python (*WhiteboxGAT*) and on the command line (*GNU parallel*).
- 2016    **Data Engineer Contractor**, ESSA Technologies Ltd., Vancouver BC, Canada
- Constructed and managed a relational database of **~4 million records**, for a river network model.
  - Aggregated messy data from multiple sources. Developed and packaged R functions for **end-to-end reproducibility** and improved data acquisition efficiency.
  - Used feature engineering of river flow, temperature and landscape data to improve model accuracy.
- 2009-11    **Medical Device Reporting Specialist**, Medtronic Inc. Mounds View MN, USA
- Monitored clinical trials and compliance with **experimental design** at multiple hospitals.
  - Reported medical device failures to the FDA to improve detection of negative health outcomes.
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## Education

- 2019    **Ph.D.** Biological Sciences, Simon Fraser University, Burnaby BC, Canada
- 2013    **M.Sc.** Conservation Biology, University of Minnesota, St. Paul MN, USA
- 2009    **B.A.** Biology, St. Olaf College, Northfield MN, USA