Morgan Squire, ACAS

Data Scientist

An innovative and fast-learning professional with 6 years of experience with a track record for modernizing and automating analytical processes.

LocationRiverview, FLLinkedInyournameherePhone(555) 555-5555GitHubgithubhandleEmailfirst.last@domain.com

Skills

Languages	Development Tools	Statistical Modeling	Data	Package Development
Python	Git	Generalized Linear Modeling	Hive	Unit Testing
R	VSCode	Generalized Additive Modeling	Parquet	Docstrings/Roxygen
SQL	RStudio	Downsampling/Upweighting	Snowflake	Logging
Latex	JupyterLab	Regularization	Partitioning	Debugging
	Conda	Tree-Based Machine Learning	ISON	Markdown

Experience

USAA 2016 - Present

Associate Actuary 2020 - Present

- Overhauled the Homeowners loss models to incorporate claim type into the surcharge to reduce subsidy
 - Led a team of 4 in the development of an internal Python package using H2O and scikit-learn
 - Reduced model fit times by 50% by implementing a model pipeline cache
 - Mentored Data Scientists and Actuaries on Python package development to include unit testing, documentation, website publishing, logging, debugging, and git branching strategies.
 - Designed and delivered 6 hours of interactive training for a team of 12 model developers including a tutorial Git repository that covered Python, Git, H2O and an internal model development Python package
 - Established 14 virtual machines to enable a team of model developers to fit models on a 40 GB dataset in H2O
 - Presented complex technical improvements to executive leadership on multiple occasions

Actuarial Analyst 2017 - 2020

- Developed an advanced process for territorial smoothing that incorporated thin plate splines in a Generalized Additive Model in R
- Coordinated with the Texas Department of Insurance to secure approval of a new capital allocation strategy
- Designed and published an R package with tools for connecting to internal databases and routine tasks for pricing analysts
- Trained the modeling community of practice on R package development tailored to internal systems
- Optimized deductible rating factors by writing an R function to calculate the loss elimination ratios at a granular level and enabling the rollout of new deductible options
- · Filed many rate changes in Homeowners, Renters, and Rental Property lines of business

Actuarial Modeling Intern

2016

- · Adjusted the countrywide Homeowners model to meet state-specific requirements
- Designed an Excel VBA program to automatically generate model performance plots from model outputs.

Education

Bachelor of Science in Applied Mathematics

December 2016

University of Evansville, Summa Cum Laude