Chris

Coding Projects

Ancient Greek & English Semantic Preference Analyzer [GitHub](https://github.com/chrisdrymon/Semantic-Domains)

* Offers new insights into centuries-old New Testament controversies
* Displays semantic preferences of verb-preposition combinations in an interactive hierarchy

Ancient Greek & English Semantic Domains Viewer [GitHub](https://github.com/chrisdrymon/sem-dom-visualizer)

* Produces an interactive hierarchy of semantic domains for an input noun
* Translates English nouns into Ancient Greek equivalents

Hearthstone Arena Wins Estimator & Betting Guide [GitHub](https://github.com/chrisdrymon/KrippTF)

* Estimates virtual card game wins based on a deck
* Formulates optimal betting of a virtual currency on predicted outcomes

Education

Th.M. Theology2020

Midwestern Baptist Theological Seminary

*Thesis: A Computational Linguistic Method for Word Sense Disambiguation Applied to Three Debated Passages*

M.A. Biblical Languages 2015

Midwestern Baptist Theological Seminary

Work Experience

Associate Pastor2018-2019

Graceway Fellowship, Green Bay, WI

* Directed children’s, youth, and family ministries
* Frequently communicated with large crowds
* Formed and trained teams of volunteer helpers
* Led church to its first year of growth in a decade

Owner/Photographer2014-2018

IY Photography, Kansas City, MO

* Took portrait and wedding photography
* Edited, printed photos; delivered through cloud services

Drymon

Software Engineer

Computational Linguist

New Testament Scholar

General

Address 4408 NW Normandy Lane, Kansas City, MO

E-mail [chrisdrymon@yahoo.com](mailto:chrisdrymon@yahoo.com)

Phone 205-394-9808

GitHub [github.com/chrisdrymon](https://github.com/chrisdrymon)

LinkedIn [linkedin.com/in/chrisdrymon](https://linkedin.com/in/chrisdrymon)

Proficiencies

Languages

* Python
* C# (Intermediate)

Natural Language Processing

* Classical Language Toolkit
* Natural Language Toolkit
* Stanford NLP

Machine Learning

* TensorFlow

Data Mining

* Beautiful Soup
* Selenium
* PDFMiner

Data Processing

* NumPy
* Pandas
* SciPy

Data Visualization

* Plotly
* Dash

Soft Skills

* Leadership Experience
* Problem-Solving
* Public Speaking

Other Interests

* Greek/Roman History
* Photography
* Cooking