# Spencer D Schoenberg

spencrr.dev

#### **EDUCATION**

#### University of Wisconsin-Madison

PhD Computer Science - Machine Learning, Systems

SEPT 2022 - PRESENT

MS Computer Science - Machine Learning, Systems

SEPT 2022 - MAY 2024

# University of Wisconsin-Madison

BS Computer Science, Data Science

SEPT 2019 - MAY 2022

GPA 3.7 - 149 Credits

# **Stanford University**

Computer Science Intensive

JUN 2018 - AUG 2018

GPA 3.81 - 11 Credits

#### **EXPERIENCE**

# Software Engineer Intern — Microsoft

MAY 2023 - AUG 2023

Created Business Continuity and Disaster Recovery (BCDR) solution using automated point-in-time Backup and Restore for central datastore across Identity business unit

MAY 2022 - AUG 2022

Developed automated deployment orchestration compute function to update database indexing policies following ring topology and cell-based architecture (CeBA)

MAY 2021 - AUG 2021

Migrated change audit logging for Azure AD to Cosmos DB for sync and recovery

Utilized data partitioning and replication consistency

Achieved end-to-end logging in pre-production environment

# Software Engineer Intern — Johnson Controls

JUNE 2020 - JAN 2021

Developed Python-based binary image builder and code signing tool Improved Jenkins and Docker CI DevOps System

Effectively Collaborated in Agile Scrum Team

#### **TEACHING**

# Graduate Teaching Assistant — UW-Madison

SEPT 2023 - MAY 2024

Big Data Systems (CS 544) instructed by Tyler R. Caraza-Harter, Meenakshi Syamkumar

SEPT 2022 - MAY 2023

Computer Graphics (CS 559) instructed by Professor Michael Gleicher, Professor Eftychios Sifakis

#### **RESEARCH**

## Research Collaborator

OCT 2021 - PRESENT

Collaborated with Professor Aws Albarghouthi, Professor Frederic Sala

Employed Generative Models to synthesize Labeling Functions (LFs) for use in Weak Supervision

Developed Hyperparameter Search Tool for Regex Synthesis Algorithm

# Competition Organizer

FEB 2023 - SEPT 2023

AutoML Cup - AutoML Conference 2023

Developed and deployed compute infrastructure for seamless training and evaluation

#### **PUBLICATIONS**

# ScriptoriumWS: A Code Generation Assistant for Weak Supervision <sup>©</sup>

Co-Author - DL4C @ ICLR 2023

Weak Supervision uses multiple noisy LFs to generate labeled datasets with little-to-no labeled data

LFs commonly require domain expertise and are expensive to obtain; this paper explores synthesizing LFs with code-generation models

# AutoWS-Bench-101: Benchmarking Automated Weak Supervision with 100 Labels <sup>12</sup>

Co-Author - NeurIPS 2022

A framework for evaluating Automated Weak Supervision techniques in challenging settings against zero-shot methods from Foundation Models

# **SKILLS**

#### Languages

Python, C#, Java, JavaScript/TypeScript, R, C/C++

### Data Analysis & Machine Learning

NumPy, pandas, Matplotlib, scikit-learn, TensorFlow, PyTorch

#### **AWARDS & AFFILIATIONS**

UW-Madison Dean's List

**BSA Eagle Scout** 

Stanford Computer Science Intensive

AI@UW – Artificial Intelligence Club