## LANCE VAN ELZEN

### **Contact**

608 445-5862 lancevanelzen@gmail.com www.linkedin.com/in/ lancevanelzen

829 Hemlock Drive Verona, WI 53593

### Skills PROFICIENT

Java, Javascript, Python, GitHub, AzureDevOps, OMNI, EScape, B360, ArcMap, Microsoft Office, R, SPSS, HTML/CSS

#### INTERMEDIATE

SQL, C++, MetaVance, Django, PHP, PHPMyAdmin, XAMPP

# Personal Projects

<u>karabast.net</u> (Open Source Community Project)

AlgorithmGallery WebApp to assist professors in teaching algorithms and data structure concepts (Capstone Project)

#### **EXPERIENCE**

#### **TruStage (September 2018 - Present)**

#### Unit Leader - May 2023 - Present

- Review and analyze current procedures to implement changes to optimize and improve the process
- · Gather input from colleagues to explore efficiencies
- Team Trainer on new and existing processes
- Pension Compliance Specialist duties as referenced below

#### Pension Compliance Specialist (September 2018 - May, 2023)

- Plan administration including plan documentation and reporting and filing
- Plan Document work including plan terminations, plan mergers,
   QDROs and amendments
- Regulatory Compliance duties
- Benefit Calculations
- Monitoring Legislation including ERISA and IRS rules and regulations

#### SSM Health (June 2018 - September 2018)

#### **Billing & Enrollment Specialist**

- Enrollment management process enrollments, verify accuracy and completeness and resolve issues
- · Correct database discrepancies using MetaVance
- Compile and categorize documents into SSM Health Database

# Whitewater Economics Department (June 2017 - September 2017) Business Analytics / Data Analyst Internship

- Under the direction of Whitewater Director of Fiscal and Economic Research - Compiled and consolidated data that is used by University of Wisconsin Whitewater
- The project was a predictive analytic project used to positive outcomes of school referendums
- Created a multi-variable database of school referendums including addendums in Wisconsin from years 2000-2016
- Analyzed variables to identify patterns, trends, and correlations

#### **EDUCATION**

#### MADISON COLLEGE, MADISON, WI, A.A., 2015

**Liberal Arts Transfer Program** 

#### **UNIVERSITY OF WISCONSIN - WHITEWATER, B.S., 2017**

**Public Policy & Administration** 

#### UNIVERSITY OF WISCONSIN - WHITEWATER, M.S., 2024

Computer Science (4.0/4.0 GPA)