## Ac Hybl

acistheplace@gmail.com — 931-303-1696

#### PROFESSIONAL SUMMARY

Computer scientist experienced with several programming languages and tools. Academic and professional projects include scripting, research with machine learning, data cleaning, and data visualization.

#### TECHNICAL STRENGTHS

	Languages	Tools
Comfortable	C++, Python, Java, R, SQL, JavaScript	Git, Windows, Excel, Svelte, Drupal
Familiar	Ruby on Rails, XQuery	Azure, Tableau, React, Firebase, Wix

#### **EDUCATION**

Degrees I am pursuing	Information about all degrees
Master of Science in Computer Science, Data Analytics certificate	Aug. 2019 - May 2024
Bachelor of Science in Computer Science	Southern Adventist University
Minors in Physics and Mathematics	Overall GPA: 4.00

#### WORK EXPERIENCE

### Workflow Automation Engineer

May 2022 - Present

#### FTD Solutions

- Collaborated with a software development team to design and build an automated workflow system.
- Designed workflows for FTD and its clients in this brand-new platform.
- Wrote Python script to transfer company forms from JSON to XML: github.com/MatousAc/orbify

# Computer Science Tutor/Lab Operator Southern Adventist University

Aug. 2020 - Dec. 2022

Collegedale, TN

- Helped students with their **Microsoft Office** and **HTML5** homework.
- Tutored students in procedural programming and basic algorithms using **Java**.

### Web Development Intern

It Is Written Inc.

May - Aug. 2020

Collegedale, TN

- Created website for kids, buriedtreasure.fun, using **Drupal 8**.
- Designed, implemented, and integrated features for itiswritten.tv in **Ruby on Rails**.

#### **PROJECTS**

#### Azure AutoML Student Attendance and Seat Choice research

Oct. 2022 - Feb. 2023

Conducted research with machine learning algorithms in Azure: achybl.com/AzureAutoML.pdf

**Interactive Worldwide Earthquake Visualization with Open Data** 

Jan. - May 2022

Cleaned, visualized, and presented seismic data using **Tableau** and **Tableau Prep**: matousac.github.io

Cartesian Problems Oct. - Nov. 2022

Visualized convex hull algorithms/heuristics in Java: github.com/MatousAc/cartesianProblems

#### **REFERENCES**

#### Josh Best

Project Manager, Hiring Manager FTD Solutions jbest@ftdsolutions.net 423.605.7693

#### **Thomas Craddock**

Business Systems Integration Engineer FTD Solutions tcraddock@ftdsolutions.net 719.799.8063

#### **Shelly Spencer-Merryman**

Writing Center Office Manager Southern Adventist University spencermerryman@southern.edu 423.236.2508

#### **Kent Thomas**

Director Of Information Technology It is Written Inc. kentt@iiw.org 701.290.5587

#### Dr. Richard Halterman

Computer Science Professor School of Computing Southern Adventist University halterman@southern.edu 423.236.2871

#### **Robert Ordonez**

Computer Science Professor School of Computing Southern Adventist University rordonez@southern.edu 423.236.2962

#### German Harvey Alferez Salinas, Ph.D.

Data Science Professor School of Computing Southern Adventist University harveya@southern.edu 423.236.2252