

# Ac Hybl

[acistheplace@gmail.com](mailto:acistheplace@gmail.com) — 931-303-1696

## PROFESSIONAL SUMMARY

---

Computer scientist experienced with several programming languages and tools. Academic and professional projects include scripting, software development, data cleaning, and data visualization.

## TECHNICAL STRENGTHS

---

<b>Comfortable</b>	C++, Python, Java, R, SQL, JavaScript, HTML5, CSS3, Windows, Drupal
<b>Familiar</b>	Ruby on Rails, XQuery, Tableau, Tableau Prep, OpenRefine, Excel, Firebase

## EDUCATION

---

Master of Science in Computer Science	<i>Aug. 2019 - May 2024</i>
Bachelor of Science in Computer Science	Southern Adventist University
Minors in Physics and Mathematics	Overall GPA: 4.00

## WORK EXPERIENCE

---

<b>Workflow Automation Engineer</b> <i>FTD Solutions</i>	<i>May 2022 - Present</i>
---	---------------------------

- Developed automated workflows for company projects in a brand new system.
- Wrote program in **Python** to help transfer company forms between **JSON** and **XML**.
- Integrated closely with a team of **Java** software developers and clients within the company.

<b>Computer Science Tutor</b> <i>Southern Adventist University</i>	<i>Jan. - May 2021</i> Collegedale, TN
---	---

- Taught programming to students in a **Java** programming class.

<b>Physics Intern</b> <i>Oak Ridge National Laboratory</i>	<i>Jan. 2022</i> Oak Ridge, TN
---	-----------------------------------

- Diagnosed and monitored an ultra-high vacuum particle beamline.

<b>Web Development Intern</b> <i>It Is Written Inc.</i>	<i>May - Aug 2020</i> Collegedale, TN
--	--

- Created [website for kids](#) using **Drupal 8**.
- Designed, implemented, and integrated features for [itiswritten.tv](#) in **Ruby on Rails**.

## PROJECTS

---

<b>Interactive Worldwide Earthquake Visualization with Open Data</b>	<i>Jan. - May 2022</i>
Cleaned, visualized, and presented seismic data using <b>OpenRefine</b> and <b>Tableau</b> - <a href="#">matousac.github.io</a> .	

<b>Julia Interpreter</b>	<i>April 2022</i>
Created tree-walk interpreter for the <b>Julia</b> language using <b>C++</b> - <a href="#">github.com/MatousAc/julipp</a> .	

<b>Blanker</b>	<i>Oct. 2019 - Aug. 2021</i>
Built front-end for student study application in <b>JavaScript</b> , <b>HTML5</b> , and <b>CSS3</b> .	

## REFERENCES

---

**Josh Best**

*Project Manager, Hiring Manager*  
FTD Solutions  
[jbest@ftdsolutions.net](mailto:jbest@ftdsolutions.net)  
423.605.7693

**Shelly Spencer-Merryman**

*Writing Center Office Manager*  
Southern Adventist University  
[spencermerryman@southern.edu](mailto:spencermerryman@southern.edu)  
423.236.2508

**Vola Andrianarijaona, PhD.**

*Physics Professor, Oak Ridge Sponsor*  
School of Physics and Engineering  
Southern Adventist University  
[avola@southern.edu](mailto:avola@southern.edu)  
423.236.2915

**Kent Thomas**

*Director Of Information Technology*  
It is Written Inc.  
[kentt@iiw.org](mailto:kentt@iiw.org)  
701.290.5587

**Dr. Richard Halterman**

*Computer Science Professor*  
School of Computing  
Southern Adventist University  
[halterman@southern.edu](mailto:halterman@southern.edu)  
423.236.2871

**Robert Ordonez**

*Computer Science Professor*  
School of Computing  
Southern Adventist University  
[rordonez@southern.edu](mailto:rordonez@southern.edu)  
423.236.2962

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

*Data Science Professor*  
School of Computing  
Southern Adventist University  
[harveya@southern.edu](mailto:harveya@southern.edu)  
423.236.2252