#### **Robert Herriott**

herriottrobertg@gmail.com (406) 830-5828 1602 Foothill Road, Kalispell MT, 59901

### Online Presence

**LinkedIn:** <a href="https://www.linkedin.com/in/robert-herriott-b6b110108">https://www.linkedin.com/in/robert-herriott-b6b110108</a> **Code Samples:** <a href="https://github.com/Zambash/Code-Samples/tree/master">https://github.com/Zambash/Code-Samples/tree/master</a>

# **Primary Skills**

Java

C/C++

HTML/CSS

Javascript/JQuery

### Additional Skills

SQL

Artificial Intelligence

Machine Learning

Graphic Design

3D Modeling

Unreal Engine 4

## Education

Master of Science: Computer Science The University of Montana, Missoula Graduated: May 2016, 3.96 GPA Bachelor of Science: Computer Science The University of Montana, Missoula Graduated: May 2014, 3.67 GPA

## Experience

### Computer Science Manuscript Editor December 2016 – Present

Cactus Global, www.cactusglobal.com

- Edit manuscripts for computer science journals for language and scientific accuracy.
- Format manuscripts for adherence to specific journal guidelines.
- Develop cover letters for research according to journal specifications.

# Teaching Assistant August 2014 – May 2016

The University of Montana, Missoula, www.umt.edu

- Taught the "Introduction to Computer Modeling" course.
- Created and executed a lesson plan each semester, including lecture and live demonstrations.

### Web Development Intern May 2014 - Jun 2014

Torrent Technologies, www.torrentcorp.com

- Repaired and created web diagnostics widgets for the company website.
- Gained experience following the agile development process in a large company setting.
- Gained experience using HTML5 and CSS for web development in a large company setting.

#### References

**Joel Henry** – Managing Partner at Michael Best Law Firm, Missoula MT (406) 218-2282, jehenry@michaelbest.com

**Douglas Raiford** – Research Professor at The University of Montana, Missoula (406) 243-2833, <a href="mailto:douglas.raiford@unomtana.edu">douglas.raiford@unomtana.edu</a>