#### **Matthew Harris**

839 Carrie Street Stockton, 95206 (209) 597-4368 | mattbenharris@gmail.com mattben.info | github.com/mattben

#### **Summary**

An accomplished software developer with expertise in web application development. A quick learner, passionate, and well-rounded team member interested in all types of software development.

# **Areas of Expertise**

- Web application development and administration
- Team building and interpersonal communication
- Strong mentoring skills

## Skills Highlight

# **Programming Languages**

Python, Java, PHP, C++, C

# **Web Backend Development**

Django, Flask, Apache, Jekyll, Git, Anaconda

# <u>Database Development</u>

PostgreSQL, SQLite, MySQL, MariaDB

#### Web Frontend Development

JavaScript, jQuery, HTML, Markdown, CSS, Bootstrap, .NET

#### **Operating Systems**

RedHat6, CentOS6, Ubuntu, OSX, Windows

### Other Products

Jira, Confluence, GitHub Projects, Photoshop

#### **Professional Experience**

Lawrence Livermore National Laboratory Software Developer (May 2012 – Present)

- Team lead and Lead developer for vCDAT GUI for *Ultrascale Visualization Climate Data Analysis Tools* (UV-CDAT) using React and Redux with a Flask backend. Led a team consisting of eight members. Assigned work using Jira and GitHub. Released December 2017 the abilities of selecting, editing, and plotting user data.
- Wrote and deployed Django, PostgreSQL web applications. Publication Hub a white paper
  publication tracker with meta data capture and search capabilities. UV-CDAT Usage a
  dashboard displaying and collecting UV-CDAT user data. ACME Dashboard v1 the prototype
  for starting, monitoring, and viewing climate model runs/output. CDATWeb the first version
  of vCDAT where the data, and compute node ran on an GPU cluster.
- Wrote, designed and developed a Python library *Webengine* to automatically scrape all visible pages of outdated sites and converting them to Markdown/Jekyll pages.
- Contributed to the Earth System Grid Federation's (ESGF) original web portal using HTML, JavaScript and a Java Swing backend built with Apache Ant running on Apache TomCat.
- Build Engineer creating Anaconda builds, testing, and deploying UV-CDAT and vCDAT.
- Systems administrator for eight GitHub Organizations and all their repositories.

#### **Matthew Harris**

839 Carrie Street Stockton, 95206 (209) 597-4368 | mattbenharris@gmail.com mattben.info | github.com/mattben

- Mentored and trained new hires and interns. Led recruiting efforts for entire laboratory at California State University Chico
- DOE "Q" clearance

<u>Lawrence Livermore National Laboratory</u> Intern Software Developer (Jan 2011 – May 2012)

 Development on the Enterprise Reporting Workbench(ERW) using Oracle JDeveloper 11g, ADF, JSP, JSF and SVN.

Auctiva Intern Software Developer (May 2010 – August 2010)

• Implemented feature enhancements and bug fixes for corporate web site, a C#, asp.net web application running on an ISS server.

#### **Education**

California State University, Chico (May 2012)

Bachelor of Science in Computer Science; Minor in Mathematics.

#### **Publications**

Matthew Harris, "Webengine", Proceedings of the World Congress on Engineering and Computer Science 2014, Vol. I, WCESC 2014, 22-24 October 2014, San Francisco, USA, pp. 131-135, http://www.iaeng.org/publication/WCECS2014/WCECS2014\_pp131-135.pdf ISBN: 978-988-19253-6-7

Matthew B. Harris, Samuel B. Fries, Sterling A. Baldwin, and Dakotah S. M. Webb, "Nerd Herding: Practical Project Management in the Field" Proceedings of The World Congress on Engineering and Computer Science 2015, Vol. I, WCECS 2015, 21-23 October 2015, San Francisco, USA, pp123-126, ISBN: 978-988-19253-6-7

http://www.iaeng.org/publication/WCECS2015/WCECS2015 pp123-126.pdf

Sterling A. Baldwin, and Matthew B. Harris, "Science as a Service," Lecture Notes in Engineering and Computer Science: Proceedings of The World Congress on Engineering and Computer Science 2016, 19-21 October 2016, San Francisco, USA, pp407-409 pdf ISBN: 978-988-14047-1-8

http://www.iaeng.org/publication/WCECS2016/WCECS2016 pp407-409.

Matthew B. Harris, Sam B. Fries, Dean N. Williams, Sterling A. Baldwin, James W. Crean, Bryce J. Sampson, Edward M. Brown, and Anna Paula M. Pawlicka,, "The Legend of CDAT: A Link to the Past," Lecture Notes in Engineering and Computer Science: Proceedings of The World Congress on Engineering and Computer Science 2016, 19-21 October, 2016, San Francisco, USA, pp181-184 http://www.iaeng.org/publication/WCECS2016/WCECS2016\_pp181-184.pdf ISBN: 978-988-14047-1-8