Michael Penhallegon

510 SE Franklin ST #10 – Olympia, WA 98501 425.423.9426 – mpenhall@gmail.com

Education:

The Evergreen State College

September 2015-June 2018 (Expected)

Bachelor of Art, emphasis in Computer Science and Public Health Studies

Experience:

Fred Hutchinson Cancer Research Center

Research Intern, HIV Vaccine Trial Network Core Lab

April 2018-June 2018

- Continued project on connecting home values within historically marginalized racial communities and health disparities.
- Contributed to a qualitative research project investigating HIV/AIDS stigma among HIV-negative and positive men.
- Completed through literature review and prepared results for publication in an academic journal.

Summer Research Intern, HIV Vaccine Trial Network Core Lab

July 2017-August 2017

- Developed and began a project in analyzing connections, using R and Tableau, between home value and health disparities in African-American neighborhoods.
- Contributed to the qualitative analysis of a project designed to analyze interviews of historical marginalized participants to strategize improving retention in vaccine trials.

The Evergreen State College

Quasr Tutor September 2017-Present

- Tutored mathematics up to differential calculus, discrete mathematics, programming and digital logic
- Learned and used equity-minded pedagogy to tutor and engage students in using quantitative skill sets

Outreach and Retention Adviser, TRiO Student Success Services

June 2016-Present

- Mentored first-generation/low-income students in academic success.
- Provided one-on-one scholarship and resume writing support.
- Served as a teaching assistant for 2-credit classes focused on financial management and scholarships applying skills, and applying to graduate school.

New Student Orientation Leader

June 2017-August 2017

- Engaged students new undergraduate student during orientation week.
- Lead and help organize orientation planning and logistics

Stonewall Youth, Olympia, WA

Intern

October 2015-June 2016

• Worked within a collective-consensus-organized work environment developing programming and support to at-risk LGBTQ youth

• Developed backup plan and small IT projects; edited and maintained website, including backup and updates to WordPress

Peninsula College

Office Assistant, Longhouse Diversity Services

February 2014-June 2014

- Coordinated event management for two large campus-wide events
- Prepared written instruction guides for policies and use of facilities
- Maintained and updated tribal contact and relationship database, transitioned database from Microsoft Excel to Access

Amazon.com

Customer Service Associate III-Kindle

June 2009-November 2011

- Provided replacement and warranty service while resolving software and hardware concerns.
- Utilized extensive understanding of different operating system platforms and other mobile devices.
- Practiced interpersonal skills in a quality-monitored environment.
- Filed feedback and bug reports and followed-up with customers as needed.

Community Activities:

Nomenus 2009-2016, Active Member

Facilitated the building and gathering committee. Collaboratively organized 2 general membership meetings. Participated and lead in monthly leadership meetings. Helped organize three gathering/camp-outs. Guided development of visitor and resident policy for 80-acre sanctuary/retreat center.

Mid-Columbia Pride Web Master, November 2008-October 2009

Designed and created website for community event using HTML, JavaScript and CSS. Created information graphics ranging from parade route information to sponsor hotel directions. Assisted in submitting permits, selecting parade route, and coordinating parade setup, sign-in and line-up assignment.

The Evergreen State College:

Provost Search Committee, 2016

President's Student Activity Committee, December 2015-present

Black Focus 2016-present, Collective Member

Peninsula College:

Peninsula College Rainbow Alliance 2013-2015, Vice-President

Shades of Color Club 2013-present, Secretary (2013-2014) President (2014-2015)

Skills:

General: 65 wpm, interpersonal skills, customer service, and Consensus decision-making. Computing: Microsoft Office (Word, Excel, PowerPoint, Access, Outlook) and Tableau. Mac, Windows, and Linux desktop environments. Programming and Software Development: Python, R, Java, Lisp, HTML, PostgreSQL, MariaDB, JavaScript, jQuery, git, Trac, test-driven development, Android and web application development.

Professional Memberships:

Association for Computing Machinery 2014-present, Member

American Public Health Association, 2017-present, Student Member

References Available upon Request