

John R. Eifert

Cell: 513-703-0729

Email: eifert.27@osu.edu

www.linkedin.com/in/johneifert

Personal Statement

Seeking an entry level position in Information Technology or Software Development

With a passion for problem solving, I have a unique academic background that includes both a humanities focus and extensive quantitative/scientific course work, resulting in a well-rounded mix of both analytical and communications skills.

My extra-curricular and leadership experiences have enhanced my interpersonal, presentation, and organizational skills, preparing me to be a productive member of any team. I am eager for an opportunity to apply my unique set of abilities and attributes to help an organization solve problems, optimize processes and provide benefits for their stakeholders.

Education

The Ohio State University; Columbus, OH

Classics major with Computer Information Science minor (December 2017 expected graduation)

- Classics focus on ancient Roman history; Current GPA in major 3.64
- Study abroad, December 2015: *Exploring Rome: Approaches to an Ancient City*
- CIS focus on C++

Experience

Aegis

Maintenance Technician (June 2015-2016, Part-time during school breaks)

- Reported to Building Engineer of a 32-story, 550,000 sq. ft., Class A office tower

Leadership/Honors/Activities

- Classics Club, *president, webmaster, vice president, project chair, sergeant-at-arms, fabricator*
- Eta Sigma Phi Honorary Society for Classical Studies (Alpha Tau chapter), *president, vice president*
- Classics Department Faculty Council, *undergraduate representative 2015-2017*
- Ohio Senior Classical League, *volunteer leader at OJCL statewide Latin Convention for high school students*
- 5th Annual Humanities Film Festival (2013), ***“Outside the Box” Award*** for most creative film
- Humanities Scholar, *member of selective theme-based experiential learning community*
- Fencing Club, *sabre*
- Block O, BuckeyeThon
- Eagle Scout
- National Merit Commended Scholar

Skills

- C++, MATLAB, HTML, CSS, Dream Maker, SolidWorks 3D CAD, AutoCAD
- Familiar with Java, JavaScript, C#, Unity