**Thomas D. Wanous**

Apt 10 1812 16th Street SE

St. Cloud, Minnesota 56301

(507)456-5766

[tdwanous@stcloudstate.edu](mailto:tdwanous@stcloudstate.edu)

www.linkedin.com/in/tdwanousTop of FormBottom of Form

**EDUCATION**

St. Cloud State University, St Cloud, MN

Bachelor of Science in Information Systems; Accounting Expected December 2018

GPA: 3.50

AACSB Accredited

SCSU Honors Program

Significant Courses:

Intermediate Accounting I Application Program Development I, II, & III

Internal Audit I Systems Analysis & Design

**EXPERIENCE**

Frozen/Dairy Stocker

Cash Wise East; St. Cloud, Minnesota May 2016-Current

* Help customers find items in store
* Stock items that are on sale each day
* Start on incoming sales item each night
* Finish any tasks left from the previous shift

First-Shift Line Helper

Tandem Products Inc.; Blooming Prairie, Minnesota June 2015-August 2015

* Aided machine operator to finish product orders
* Cleaned work areas
* Measured and completed steel cuts for next week’s production run

Lifeguard

City of Blooming Prairie; Blooming Prairie, Minnesota Summers 2011-2015

* Maintained watch of pool patrons, issuing warnings when needed
* Taught swimming lessons to younger swimmers
* Conducted the end of day money count
* Resolved problems between pool patrons

**VOLUNTEERING AND LEADERSHIP ACTIVITIES**

SCSU Honors Program August 2014-Present

UNESCO Club January 2014-Present

Case-Hill Hall Community Council (Treasurer) October 2014-May 2015

* Tracked and planned expenses for the residence hall
* Advised the executive board on expenses
* Corrected any issues with the budget

Information Systems Club Member January 2015-Present

National Honors Society April 2013-Present

Level 2 Judge for Magic: The Gathering February 2015-Present

**SKILLS**

* Knowledgeable in Windows, Mac OS X, and Linux operating systems, Microsoft Office programs
* Well versed in the GAAP accounting and Managerial accounting
* Proficient in the following programming languages: Java, Visual Basic, HTML, Javascript, and C#