tstank@wisc.edu — 262 724-6355

## Education

#### University of Wisconsin

Madison, WI

September 2012 to present

- · Seeking degree in Computer Sciences
- · Current GPA 3.4
- · National Merit Scholarship
- · Expect to graduate in December 2015

# **Employment**

## Pilot Training System—Software developer

6/2015 to present

- · Developed advanced weather simulation engine for FSX/Prepar3D
- · Project involved C++/C# applications and a web interface in PHP/SQL.

#### UW Library System—Helpdesk support

6/2015 to 9/2015

- · Provided technical support to library employees and patrons
- · Imaged and deployed computers within network of ca. 800 machines

#### Badger Catholic—Webmaster

8/2014 to present

- · Publish weekly newsletter
- · Update content on and maintain website (Wordpress)
- · Create documentation for position

Department of Industrial and Systems Engineering—Video editor, Programmer 8/2014 to present

- · Help create intro private pilot course
- · Create quiz-generating and scoring software for course website (PHP/SQL)

#### Internet Scout—System Administrator

6/2013 to 9/2014

- · Maintain desktop and server hardware and software
- · Provide technical support for employees
- · Worked in Linux shell almost exclusively (CentOS 6, bash)

# Other Skills and Qualifications

#### Language experience:

- $\cdot$  C/C++ (since 2008), Java (2010)
- · HTML (2007), PHP (2014), Javascript (2015)
- · bash (2010)

**FBLA:** Finished 7th nationally in Future Business Leaders of America's *Desktop Application Programming* category in 2011 (C++)

**Aviation:** I obtained my Private Pilot Certificate on July 3 2014 and have since accumulated more than 150 flying hours. I compete on the University of Wisconsin Flying Team, on which I was named third Top Pilot in this year's regional competition.

Language skills: I have been learning the German language since 2008. Though I have never been to a German-speaking country, I consider myself reasonably fluent.

Other interests: Model (RC) airplane building and flying, sports car driving, bicycling, music