# Tyler Ayrton Stank

tstank@wisc.edu — 262 724-6355

### Education

## University of Wisconsin

Madison, WI

Bachelor of Science

May 2016

Major: Computer Sciences National Merit Scholarship

GPA: 3.4/4.0

# Employment

# Pilot Training System—Software developer

June 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

June 2015 to September 2015

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

### Badger Catholic—Webmaster

August 2014 to present

- · Publish weekly newsletter
- · Update content on and maintain website (Wordpress)
- · Work closely with marketing team to keep create acceptable web content and keep the website up to date with events and news

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

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

#### Internet Scout—System Administrator

June 2013 to September 2014

- · Maintained desktop and server hardware and software
- · Provided 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 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, and am conversationally fluent.

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