Tyler Ayrton Stank

tstank@wisc.edu — 262 724-6355

Education

University of Wisconsin Madison, WI

Bachelor of Arts

· Major: Computer Sciences

May 2016

GPA: 3.4/4.0

· National Merit Scholarship finalist

Employment

Understory—Junior Software Developer

August 2016 to February 2017

· Develop Python ETL and Tomcat server backend for weather reporting website

Extreme Engineering Solutions—Associate Embedded Engineer

January 2016 to July 2016

· Build, test, and release IPMI firmware for VPX computers

Pilot Training System—Software developer

June 2015 to December 2015

- Develop advanced weather simulation engine (ClimaDrive) for FSX/Prepar3D
 - C++/C# applications interface with simulator via event-based SimConnect SDK
 - PHP/SQL web interface provides weather briefing and creates data for simulator
- · Integrate use of GitHub to aid collaboration

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 February 2016

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

UW-Madison Industrial and Systems Engineering—Video editor, Programmer

August 2014 to December 2015

- · 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 OS X desktop and application technical support for employees
- · Managed server software in Linux shell almost exclusively (CentOS 6, bash)

Other Skills and Qualifications

Language experience:

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

Future Business Leaders of America:

· Finished 7th nationally in FBLA's Desktop Application Programming category in 2011 (C++)

Aviation:

- · Obtained private pilot license on July 3, 2014; curently have more than 150 hours experience
- · Captain of the University of Wisconsin's Flying Team June 2015–January 2016
 - 3rd Top Pilot in the National Intercollegiate Flying Association's 2015 Region V SAFECON

Foreign Language skills:

· Four years high school and two years university study in German language

Other interests:

- · Model (RC) airplane building and flying
- · Sports cars and auto racing
- · Bicycling
- · Playing, arranging, and composing music