David Soller

SOLLER.23@OSU.EDU 614.725.8932

5354 WOODGLEN ROAD COLUMBUS, OHIO 43214

OBJECTIVE

Software engineering internship or co-op starting May 2015 at a company with an innovative culture that will benefit from my desire to learn, excel, and succeed in the computer industry.

EDUCATION

The Ohio State University

Expected Graduation: May 2017 Pursuing B.S. Computer Science and Engineering Columbus, Ohio OSU Scholars Student, GPA (4.0 Scale) major 4.0, overall 3.34

Relevant Classes

Software I & II, Foundation I, Intro to Java Programming, Data Structures Using Java

Programming Experience

Java, HTML/CSS, JavaScript, and Visual Basic

WORK EXPERIENCE

• E-Sports Initiative Webmaster

Autumn 2014 - Present

Managed and contributed to the E-Sports Initiative website and online resources.

• Dreese Labs Operator

The Ohio State University, Summer 2014

Managed Computer Science assets including: computer labs, printers, & passwords Assisted employees by preforming computer installs & troubleshooting for machines (Windows & Linux)

Scout Skills Assistant Director

Camp Lazarus, Summer 2011

Leader of instruction program responsible for teaching scout skills to groups of scouts

LEADERSHIP EXPERIENCE

Eagle Scout May, 2013

Supervised a project that consisted of the design & construction of 2 bridges, 12 and 46 feet, for the Central Ohio Mountain Biking Organization Created project documents detailing: design, cost, and construction procedure Supervised project completion: leading 39 individuals in 295 hours of total service Received the Buckeye District Eagle Scout Project of the year award

Boy Scout Troop 123 Leadership roles

2005-2013

PROGRAMMING PROJECTS

OSU Hack-A-Thon October, 2013

Expanded Java development knowledge through basic game development in a team environment using GitHub version control

Veterans on Watch March, 2014

Developer for the Startup Weekend Group – project to help reduce veteran suicides

MEMBERSHIP & AFFILIATION

■ Collegiate Web Development Group (2013 – Present)

OSU web developer group focused on semester long team collaboration web projects

• **E-Sports Initiative** (2013 – Present)

Charity gaming group through the College of Engineering focused on running large scale gaming tournaments and giving back to the community

- Open Source Club (2014 Present)
- Buckeye Entrepreneurship Association (2014 Present)

REFERENCES

Available upon request.