# Sergey Papushin

papushn2@illinois.edu • GitHub: wooferzfg • spapushin.me

#### Education

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Science

Adlai E. Stevenson High School

Graduated with Highest Honors, National Merit Scholar Finalist, Illinois State Scholar

**Current and Past CS Courses:** 

- CS 125 (Introduction to Computer Science)
- CS 173 (Discrete Structures)
- AP Computer Science

Languages: C#, Java, Mathematica, JavaScript, HTML, CSS, C++, Python

## Experience

Illinois Institute of Technology, Intern

June 2014 - July 2014

GPA: 4.78/4.00

Expected Graduation: May 2019

- Developed a tool in Mathematica to display and analyze function interpolation with various different kernels
- Presented Mathematica tool and mathematical conclusions to the Meshfree Methods Seminar

### **Projects**

LiveSplit November 2013 - Present

- Developing a highly customizable timer application using Microsoft Visual Studio, .NET, and C# that currently has over 130,000 downloads
- Collaborating internationally via Skype with other developers from Germany and France
- Using Git and GitHub for version control

Chess-Style Puzzle Game

May 2015

- Designed and created an original puzzle game based on chess pieces using BlueJ and a Java Applet
- Pair programmed at a CodeDay event to develop the game with a friend

## Leadership

Computer Science Club, Co-President

January 2014 - May 2015

- Lead group projects related to programming such as a bus monitoring app
- Helped organize activities to allow beginners to improve their programming skills

#### **Activities**

Association for Computing Machinery (ACM)

August 2015 - Present

• Participating in various special interest groups related to Computer Science such as GameBuilders (game development) and SIGMobile (Android app development)

Math Team Competitor

September 2011 - May 2015

 Worked individually and in small teams to solve challenging math problems as part of competitions

**Business Professionals of America** 

December 2012 - May 2015

- Won State Championships in C++ Programming, Advanced Accounting, and Financial Analyst Team
- Won Third Place Nationally in Fundamental Accounting