# Sergey Papushin

spapushin.college@gmail.com • GitHub: wooferzfg • wooferzfg.me

## Education

University of Illinois at Urbana-Champaign

Computer Science Major

Statistics Minor, James Scholar

#### CS Courses Taken:

- CS 225 (Data Stuctures)
- CS 233 (Computer Architecture)
- CS 374 (Algorithms and Models of Computation)
- CS 411 (Database Systems)
- CS 498 RK (The Art of Web Programming)

Skills: C#, Java, TypeScript, JavaScript, React, HTML/CSS, Python, C++, C

# **Work Experience**

**Epic Systems,** Software Developer Intern

May 2018 - August 2018

Graduation Date: December 2018

GPA: 3.95/4.00

- Developed a digital signage web application for hospital waiting rooms, with support for dynamic layouts, using a React client and an ASP.NET server
- Gained experience with Agile software development, having to present the project to several different teams and to constantly redesign the project based on their feedback

#### Illinois Institute of Technology, Intern

June 2014 - July 2014

- 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

Royal Melbourne Country Club, Busser/Banquet

June 2017 - August 2017

Mariano's, Produce Team Member

June 2016 - August 2016

# **Projects**

LiveSplit

November 2013 - Present

- Developing a highly customizable speedrun timer application using C# and .NET that currently has over 400,000 downloads
- Working on a team with one other main contributor, with my role focusing on UI design and the program's core logic
- Using Git and GitHub for version control

Traveler

May 2016

 Developed a game using Unity that is based on the player solving a constantly expanding Traveling Salesman Problem

### **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)

### **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