# Richard Fulop

## Resume

" richiebful.github.io

#### Education

2011–2015 **High School Graduate**, Wilson High School, West Lawn, PA, GPA – 3.96. Developed basic skills in computer programming.

Relevant Coursework

- AP Computer Science (2014-15)
- Computer Science and Software Engineering (2013-14)

**Projects** 

- o TSA Web Design (2014–15): Utilized HTML, CSS, and JS to make a website for our chapter
- TSA Open Source Software (2013–14): Used Python with SciPy, Tkinter, and MatPlotLib to make a graphing calculator for the desktop.

2015-2019 **Computer Science/Russian Major**, *University of Pittsburgh*.

#### Skills

Advanced C/C++, Python, Microsoft SQL 2014

Intermediate Arduino, LATEX, C#, Java, JavaScript, PowerOn

Basic MIPS assembly, BASH, Common LISP

#### **Achievements**

Leadership Served as Senior Patrol Leader in Troop 430

Completed National Youth Leadership Training

Academics Social Studies Departmental Award

Member of National Honor Society

### Experience

Summer 2015 **IT Intern**, *Utilities Employees Credit Union*, Reading, PA.

Designed and implemented a database with Microsoft SQL Server 2014 to be used for reporting. Utilized SSRS to build a report involving online usage of accounts. Learned to use issue tracking in conjunction with Symitar (banking system) programming.

## **Projects**

2014–now **Shogi**.

Japanese chess project which hopes to include a fully functioning AI, online play component, and a graphical interface. Programmed in C.

2015-now **DuckDuckGo**.

Designed a few open-source components to be included in the search engine