Richard Fulop

Resume

☑ richardbfulop@gmail.com
richiebful.github.io

Education

2011–2015 **High School Graduate**, *Wilson High School*, West Lawn, PA, *GPA – 8.0*. Developed basic skills in computer programming.

Relevant Coursework

- AP Computer Science (2014-15)
- $\circ\,$ Computer Science and Software Engineering (2013-14)

Projects

- 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*, *GPA – x.x.* Atomic mass spectrometer

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