Website: http://habs.sdf.org/

Harry Prevor

Passionate computer science major interested in DevOps, GNU/Linux, system administration, and security

Computer skills

GNU/Linux, C, Common Lisp, Python, Java, Assembly (x86, MIPS), HTML/CSS, OCaml, IATEX, Shell Scripting, Emacs, etc.

Education

Aug 2015 - Student, University of Pennsylvania.

Present Sophomore studying Computer Science and Engineering in the School of Engineering and Applied Sciences

June 2015 **High School Diploma**, Syosset High School, Syosset, NY.

Honor Roll student, National Honor Society member, AP Scholar with distinction, National Merit commended student

Projects

Aug 2016 Programmer, TrackBot, http://habs.sdf.org/trackbot/.

Created "TrackBot" from scratch, a web crawler that has already scanned over 500,000 LetsRun.com forum posts and uses logic and database queries to provide an automated response to requests such as obtaining the best marks of an athlete, comparing two athletes via head-to-head record, and more

Dec 2016 Author, McCarthy Math, http://habs.sdf.org/mccarthy-math/.

Explored the implications of list-based arithmetic and derived base-10 representation and several operations from only primitive LISP functions with no numerical datatype. Coined the term "McCarthy Math"

Relevant Completed Coursework

Operating Systems, Computer Architecture, Data Structures and Algorithms, Mathematical Foundations of Computer Science, Programming Languagues and Techniques

Experience

Dec 2015 - Vice President and Secretary, Penn Running Club, Philadelphia.

Present Was elected as a freshman to the Executive Board, wrote weekly running newsletters to an audience of hundreds, recruited sponsors for and was the race director for the nation's largest fall club sprint meet, handling communication and logistics for the club

Sep 2016 - Communications Chair, USA Track and Field Mid-Atlantic Association, Mid-Atlantic Region.

Present Tasked to write newsletters and handle communications to and from over 5,000 members in USA Track and Field's largest association

Feb 2014 - Site Administrator and Savannah Project Member, gNewSense GNU/Linux Operating System.

Present Designed various aspects of the operating system's website home page and edited the wiki. Submitted and handled dozens of bugs reported online for the operating system and website

Jan 2016 - Secretary, Penn Sport Club Council, Philadelphia.

Present Elected to handle logistics and communications between all sport clubs and administration at the University of Pennsylvania. Drafted the 2016-17 Penn Sport Club Handbook.

Jan 2013 - Online Moderator, reddit.

Present Managed and created various large online communities (/r/upenn, /r/hsxc, /r/hstrack) on reddit.com with a combined readership of tens of thousands and over 4,000 active subscribers. Monitored all content, organized various community activities and contests

Jul 2016 Representative, Free Software Foundation, New York City.

Represented the FSF in New York at the HOPE conference, working directly with Richard Stallman to promote software freedom and inform conference members

Dec 2015 - Winter Conference Host Committee Member, National Intercollegiate Running Club Association, Present Philadelphia.

One of two students from Penn appointed to the nine-member national committee that reserves space and plans meals and activities for the annual NIRCA Winter Conference. Was a Keynote Speaker for the 2017 conference

Aug 2016 - Assistant Director, Sayre High School Running Club, Philadelphia.

Dec 2016 Worked weekly at Sayre High School to found their first ever athletic club and teach student athletes the value of conistent training

Aug 2016 Athletic Supervisor, The Running School, Swan Lake, NY.

Worked with high school and middle school runners at an instructional camp to teach them how to improve in the sport and provided technical assistance