Benjamin H Glick

Address 415 W Aldine Ave, Apt 10A **Mobile Phone** +1 (312) 391 0727 Email glick@lclark.edu

Chicago, Il 60657

4th April 1998 Date of Birth **Github** @benhg

Nationality American

Goals

To be a team cheerleader and tactician, to use my subject knowledge technical skills and interpersonal skills to take part in valuable projects.

Strengths/Skills

Planning, problem solving, tactics, motivating or inspiring others, anchor of a team or group, ability to develop CS skills, speed at grasping new and complex concepts. Technical skills include python, c, c++, relational databases, javascript, html/css, java and LaTeX/TeX

Education

2016-Present Student (BA, Physics & Mathematics/Computer Science, Expected 2020) -

Lewis and Clark College (GPA: 3.726)

Relevant Coursework Includes

- •Computer Networks and Web Development
- Computer Architecture and Assembly Languages
- Computer Graphics
- Linear Algebra
- Single-variable and Multi-variable Calculus
- Independent Study in High Performance Compute Job Optimization

Mentors and Advisors

- •Lab Mentor at University of Chicago/Argonne National Lab: Ian Foster
- •College Mentor and Advisor: Jens Mache

Student (High School Diploma, 2016) - The University of Chicago Laboratory High School 2012-2016

Experience

June 2017 - Swift Project, Argonne National Laboratory / Computation Institute, University of Chicago

Undergraduate Student Developer **Present**

> The Swift research group creates and maintains high-performance computing tools for scientific and dataintensive computing. With Swift, I develop, maintain, and manage tools to make data-intensive and computationally demanding tasks easy to use, secure, and scalable in a variety of computing environments from multicore computers to some of the largest supercomputers in the world.

May 2017 -Knowledge Lab, University of Chicago / IQSS/Harvard Business School

Aug. 2017 Research Assistant

> I designed, deployed, and analyzed a survey to scientists which was used to help understand how and why authors cite particular works and whether their citations can be used as a measure of performance in sicence. The survey used proprietary data on millions of scientists and their publications/citations.

June 2016 - Globus/Computation Institute, University of Chicago

Aug. 2016 Summer Intern

Worked on a team to develop a resource for the globus group at the University of Chicago. Devoloped a product which allows scientists to securely search, share, process and access confidential scientific data stored in the globus cloud.

June 2015 - Computation Institute, University of Chicago

Aug. 2015 RDCEP Summer Scholar

Developed and applied skills in Mathematics and Computer Science. Member of a small team of high school interns on projects using large scale data. Developed ability to build my own solutions using mathematical models. Navigate and organize a team with different skills and motivation levels

Publications, Awards, and Recognition

Nov. 2017 IEEE and ACM SIGHPC

Publication (Poster)

Work relating to cloud computing infrastructure published at SC 2017.

Glick, B.H., Babuji, Y.N., and Chard, K. 2017. Scalable Parallel Scripting in the Cloud. In *Proceedings of International Conference for High Performance Computing, Networking, Storage and Analysis (SC'17)*. (Nov. 2017). 2 Pages. DOI: 10.13140/RG.2.2.20048.81922

Sep. 2017 Lewis & Clark College

Special Selection

Selected to be a member of the Lewis & Clark College Big Data Uses and Applications Group.

May 2017 Lewis & Clark College

Award

Dean's list, 2017 Spring.

April 2017 National Cyber League

Competition

Placed 60th (out of 2000) in the 2017 Spring National Cyber League cybersecurity competition.

Feb. 2017 Pacific Rim Regional Cyber Defence Competition

Competition

Placed 3rd in the 2017 Pacific Rim Regional Cyber Defence Competition.

Activities

Sep. 2004 - Brett Wolf Judo/Menomonee Judo Club

Present Senpai/Judoka

Competed at National Level, Taught beginner students, taught disabled students and military veterans. Learned leadership skills through mentoring and coaching younger teammates. Learned to teach in an adaptive way from working around people's various disabilities. Develop ability to approach events in my life with a belief system that helps me have empathy and integrity.

Sep. 2015 - University of Chicago Laboratory High School

Jun. 2016 Board Member, Computer Science Club

Founding board member of the U-High computer science club (code@lab). Responsible for planning club activities and meetings, as well as engaging and recruiting members.