Evan Hellmuth

P.O. Box 204950 | New Haven, CT 06520 (916) 524-9625 | evan.hellmuth@yale.edu

1368 50th Street | Sacramento, CA 95819 (916) 524-9625 | evan.hellmuth@gmail.com

Education

Yale University, New Haven, CT

B.S., Computer Science | May 2016 (Expected)

- GPA: 3.43
- Relevant Coursework: Data Structures & Programming Techniques, Design and Analysis of Algorithms, Discrete Mathematics, Introduction to Data Analysis (Statistics-based), Introduction to Web Development.

Work Experience

Yale Student Technology Collaborative

Student Technician | December 2013 - Present

- Worked independently and in teams to repair and salvage malfunctioning computer hardware and remedy software.
- Identified and resolved common computer problems; followed and developed troubleshooting protocol.
- Provided amicable customer service and acted as a resource for students with technology issues.

Sacramento Youth Soccer League

Referee | August 2010 - October 2012

- Taught the merits of teamwork, discipline, and fair play.
- Provided a competitive yet safe atmosphere for youth to develop skills.

Leadership Activities

Chi Psi Fraternity - Yale Chapter, Alpha Kappa Delta

Founding Member; Treasurer | Fall 2012-Present

- Developed, presented, and implemented the 2014 operating budget.
- Coordinated the collection of dues from members and managed the allocation of funds throughout the year.
- Assembled potential members, petitioned to be recognized by the university, drafted and passed the chapter constitution, and obtained a charter from national headquarters in order to bring Chi Psi to Yale.

Yale Microfinance Brigades

Vice President | Spring 2013 - Present

- Fundraised to send Yale students to underdeveloped international locations as an alternative Spring Break.
- Led application process to determine if applicants were qualified to teach personal finance, establish a small bank, and originate micro-loans for local entrepreneurs.

Freshman Outdoor Orientation Trips

Trip Leader | Spring 2013 - Present

- Guided incoming first-year students through the Appalachian Trail for four days.
- Led wilderness skill workshops and taught team-building.
- Mapped routes, ensured safety, rationed supplies, and reassured homesick students.

Skills

- Languages: Java, C, HTML, CSS, Ruby, Scheme, R
- Coding Tools: Git/Github, Vi/Vim, Heroku, Eclipse
- Operating Systems: modern Windows, Mac OSX, Ubuntu (Debian), openSUSE
- Hardware: basic repairs on Windows machines (data backup, replace/install RAM, replace heat paste, etc.)
- For fun: practicing French, Guitar (currently working on fingerpicking), Hiking, Volleyball, Linux Tinkering