

Objective:

Obtain an internship in Computer Science to gain experience and develop skills.

Education:

BS Computer Science, Tufts University, Medford, MA, May 2019 (expected)

Overall GPA: 3.56; Major GPA: 3.62

Relevant Courses: Intro to Computer Science, Data Structures, Discrete Math,
Machine Structure and Programming, Algorithms, Web Programming,
OOP Graphical User Interface, Programming Languages

Skills:

- Confident Programming Languages: C++, C
- Some Experience With: HTML, CSS, Java, Javascript, Assembly
- Proficient with: Unix, Microsoft Office, Google Drive

Experience:

Counselor, CASA Summer Camp, Washington D.C., 2015 - 2016

Led classes in Chess, Science, and Structural Design (ages 6-13).

Counselor in Training, CASA Summer Camp, Washington D.C., 2010 - 2014

Assisted with classes (ages 6-13).

Intern, DC Volunteer Lawyers Project, Washington D.C., May 2015

Assistant: Retrieved legal documents and worked the desk at the domestic violence resource clinic.

Projects:

- Programmer and Designer on *Light Cycles* (Apr. 2017): Competitive online game with matchmaking, real-time play, and persistent user account data.
- Programmer and Designer on *RoadTripAdvisor* (Oct. 2017): Provides information on fun attractions for a road trip and an optimized path including every selected stop. Entire project completed in less than 24 hours at Tufts Polyhack 2017 (Finalist and TripAdvisor Winner).
- Current Project: Developing a text based RPG made to emulate a tabletop experience.