James Hoffman

Email: james.a.hoffman@stonybrook.edu Tel: (914) 715-6303 Address: 24 Hamilton Ave, Ossining NY, 10562

Objective

College Sophomore Computer Science student looking to gain more experience in the computer science field.

Education

Stony Brook University, Stony Brook NY

• BE in Computer Science in May 2019

Ossining High School, Ossining NY

- Graduated: June 2015
- National Honor Society 2013 -2015
- Graduated with 30 College Credits from taking various SUNY and AP courses such as BC Calculus, SUNY Physics, SUNY Piano II, and SUNY US History

Work Experience

Kumon Learning Center, Ossining NY

Oct 2013 – May 2014

- Tutored children from ages 6-13 in math and reading
- Guided and challenged them to solve problems efficiently
- Assisted the director in planning individualized lessons

iD Tech Camp Instructor, Bronxville NY

Jul 2014 - Aug 2014

- Planned and executed lessons covering Java and C++ curriculum to students of ages 14-17
- Kept parents engaged and aware of what was happening and reassured that expectations were being met

Wobble Café, Ossining NY

Feb 2015 – Jul 2016

- Short order chef and server at the Torview Pool and Tennis Club branch.
- Cashier and server at the Footnote Café in the Ossining Public Library branch
- Transported goods and equipment from the Wobble café to the separate branches

Psychology Department, Researcher

Nov 2015 – May 2016

- Learned about how a lab functions and participated in weekly meetings about what research is going on.
- Researched the effects of memory on court witnesses.

Leadership

Boy Scouts of America - Eagle Scout

- Junior Assistant Scout Master
- Eagle Scout Project completed May 2015
- Built new tables and benches for the Ossining Children's Center, furniture designed by myself and a skilled carpenter
- Led a safety workshop and instructed teens in the process of how to build furniture from wood properly and safely

Lead Programmer - Ossining High School Robotics Team

- Competed in robotics competitions in the Javits Center NYC, Albany, and Steven's Institute of Technology
- Programmed the robot in C++ and taught other students how to program the robot for after I graduated.

Interests

Stony Brook Ultimate Frisbee team, playing in tournaments Captain of the 2015 BCSF Men's New York Ultimate Frisbee team Stony Brook Circus Club, Riding Unicycle While Juggling