

Justin He

119 85th Street, Brooklyn, NY 11209
www.justinhe.com | (646) 932-2095 | me@justinhe.com

EDUCATION

University of Southern California, Los Angeles, CA Expected Graduation 2020
Bachelor of Science in Computer Science

Trinity School, New York, NY Class of 2016
SAT I: CR 730, M 800, W 700, AP Computer Science A: 5

WORK EXPERIENCE

Freelance 2016 - Present

Software Developer & Graphic Designer

- Work with various clients to design and develop individualized webpages for their intended goal
- Previous clients include various school & community organizations and a fireworks company

Memorial-Sloan Kettering Cancer Center, New York, NY Summers of 2014, 2015
Research Intern

- Worked on the optimization of lab technology and streamlining technological lab processes
- Conducted independent research on Acute Myeloid Leukemia (AML)

LEADERSHIP EXPERIENCE

Trinity School, New York, NY 2013 - 2016
Debate Team President, 2014 - 2016

- Recruit and teach novices at the beginning of every school year
- Schedule and judge frequent practice rounds 50+ participants every week
- Work with faculty advisors to set up registration for local circuit and national circuit tournaments
- Prepare for debate tournaments through research, compilation, and practice (10+ hours per week)

Peer Leader, 2015 - 2016

- Selectively chosen amongst my classmates to guide incoming freshmen for the 2015-2016 school year

Computer Security Team President, 2014 - 2016

- Lead weekly meetings for new and existing members in computer security topics
- Find and participate in computer security competitions, called CTFs

Breakdance Team President, 2014 - 2016

- Recruit and teach new participants at the beginning of every school year
- Hold and lead 2 to 3 practices per week for 20+ participants
- Choreograph 4 to 5 performances per year

SKILLS & INTERESTS

TECHNICAL SKILLS

- Proficient: HTML, CSS, JavaScript (jQuery), Processing/Arduino, Java, Git, Photoshop, Node.js
- Familiar: Python, Android SDK, Swift
- Proficient in Microsoft Word, Excel, Powerpoint, and LaTeX

ACTIVITIES

- Swimming Team, Breakdance Team, Debate Team, Science Bowl Team

INTERESTS

- Programming, Computer Security, Hackathons, Hip-hop Dancing, Debate, Swimming, Science Trivia, Water Polo, Rubik's Cube Speed Solving