# Zach Izzard

Computer Science 609.731.9486 // zachizzard@gmail.com Los Angeles // Princeton, NJ

#### **EDUCATION**

#### UNIVERSITY OF SOUTHERN CALIFORNIA

September 2017- PRESENT // Los Angeles, CA

Bachelor of Computer Science

GPA: 3.96 / 4.00 // Awards: Dean's List, New York Alumni Association Scholarship (2018)

#### PRINCETON DAY SCHOOL

September 2013 - June 2017 // Princeton, NJ

High School Diploma

GPA: 3.90 / 4.00 // Awards: Honor Roll, Computer Science Award

#### **EXPERIENCE**

# BITMARK INC. // Summer Software Engineering Intern

May 2018 - August 2018 // Remote

Developed a desktop application in the Electron Framework to allow users to seamlessly interact with the Bitmark Node Blockchain and Docker Container. Previously, all interaction with the software was tedious, as it occurred solely in a command line interface.

#### DIGITAL DOC REPAIR // Repair Technician

Februrary 2017 - August 2017 // Princeton, NJ

Technician in an electronic repair store. Repaired devices including phones, laptops, and desktops. Was in charge of handling customer relations, communicating with external repair stores, and training new employees.

#### ONE SIMPLE WISH // Volunteer

June 2012 - February 2017 // Trenton NJ

Over two-hundred hours volunteered at One Simple Wish throughout. I was in charge of maintaining storage rooms that held donations for foster children, requesting "wishes" for foster children, volunteering at One Simple Wish events, and writing thank you cards to donors. Won One Simple Wish's Volunteer of The Year award in 2013.

# **ORGANIZATIONS**

#### HACKSC JUNIOR // Leader

September 2017 - PRESENT // Los Angeles, CA

Organized a hackathon held in March for 4-12th Grade Students to introduce them to programming. Part of the financial team, though I contribute to all facets of the project.

# SCIENCE OUTREACH (SCOUT) // Member

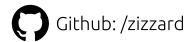
September 2017 - PRESENT // Los Angeles, CA

Volunteered once a week at a local elementary school and demoed science experiments to LA Unified School District second graders, who do not receive a formal science education until 4th grade. We aim to build a foundation of knowledge and grow their love for science.

# **SKILLS**

C++, Javascript, Electron Framework, Web Development, Git, Adobe Photoshop, Electronic Repair, Computer Hardware, Event Planning, Leadership, Communication, and Teamwork







Linkedin: /zachizzard