Stella Sotos

6212 Kilcullen Drive, McLean, VA 22101 • 571.447.3599 • stelsotos@gmail.com • https://github.com/stella-sotos

EDUCATION

University of Virginia, College of Arts & Sciences • Charlottesville, VA (Expected Graduation: May, 2020) Double-major in Computer Science and Mathematics • Cumulative GPA: 3.8/4.0

- Honors: Intermediate Honors (2018) Dean's List (5 semesters, 2016-2019)
- Relevant Coursework: Algorithms Human-Computer Interaction Computer Architecture Electronic Commerce Technology Program & Data Representation Software Development Methods Discrete Mathematics Basic Real Analysis Introduction to Probability Complex Variables Ordinary Differential Equations Linear Algebra
- Activities: Cavalier Daily Senior Writer, Health & Science section Girls on the Run of Central VA Assistant Coach Charlottesville Marathon finished 4th in division HoyaHacks at Georgetown University participant

Thomas Jefferson High School for Science & Technology • Alexandria, VA (2012-2016)

Science, engineering, and math magnet school • Cumulative GPA: 4.3/4.0 (weighted) • ACT: 35

- Honors: Athletic Honor Roll (2013-2016) AP Scholar with Honor (2015-2016) Varsity Lacrosse Captain (2015-2016)
- Relevant Coursework: AP Computer Science Mobile & Web Development Mobile & Web Development Research

EXPERIENCE

Capital One

Software Engineering Intern • Summer 2019

Comprehensive experience building consumer-facing software on a team of full-time engineers. Gained valuable skills in the Agile methodology, developing in React, version control with GitHub and operating on an engineering team.

HackCville

- Freelance Agency Manager Web Development Fall 2018
 Launched in-house freelancing agency connecting HackCville members to projects serving local businesses.
- Launch Academy Web Development Intern Summer 2018

 Intensive program to gain strong grasp of modern web technologies and design tools. Applied learning by building multiple beautiful and fully functional websites. Gained professional skills, networking with local businesses.
- Wireframe Program Spring 2018
 Learned the basics of web development in semester-long program, culminating in the design of a non-profit site.
- Data Analytics Coordinator Spring 2018

 Used data to improve HackCville programs through analysis and visualization of data from weekly surveys.
- Node Program Fall 2017

 Learned how to analyze online data sets with Python, culminating in project using data to investigate a question.

Flourish Foundation

Web Design Intern • Summer 2018
 Helped launch an early stage non-profit. Worked on a variety of tasks including research, content creation and strategy for the project's trajectory. Designed and built a fully responsive site in HTML, CSS, PHP and JavaScript.

TECHNICAL SKILLS

AWS Certified Developer Associate • Java • JavaScript • React • PHP • HTML • CSS • C++ • C • Python • Tableau

INTERESTS

Hackathons • Tech Innovation • Marathon Running • Veganism • Hiking • Yoga • Writing • Cooking • Health