

Justin O'Boyle

NEW YORK CITY • JUSTIN@JUSTINOBOYLE.COM

PROFILE

I am a computer science student striving to make the world a better place through secure and intuitive technology.

WORK EXPERIENCE

FULL STACK DEVELOPER & TECH ASSISTANT – PATEL LAW OFFICES

CLARK NJ – 2015-PRESENT

Created a website and ad management platform across multiple websites in order to capture an audience looking for legal advice on specific topics, increasing engagement significantly and acquiring new clients.

COMPUTER SCIENCE TEACHER & ORGANIZER – MORE AFTER SCHOOL

WESTFIELD, NJ – 2016-2019

Organized high school students to teach rudimentary computer science to elementary school students in an after-school program and developed an engaging curriculum for six-week courses in three schools.

PROJECTS AND CLUBS

VICE PRESIDENT - GOOGLE DEVELOPER STUDENT CLUB

(STEVENS CHAPTER) - HOBOKEN, NJ - 2019-PRESENT

Working alongside Google LLC and local government in Hoboken to allocate resources for an open government website. Placed #3 in US universities in the 2019-2020 Google Solution Challenge.

NEW JERSEY GOVERNOR'S STEM SCHOLARS PROGRAM (RESEARCH)

2017-2018

A research program sponsored by the Governor's Research and Development Council of New Jersey. Researched prospects of upscaling digital imaging with minimal fidelity loss. Presented research on 12 May 2018 @ Kean University (Union, NJ).

EDUCATION

Stevens Institute of Technology, Hoboken NJ – B.S. Computer Science, 2023

SKILLS

Hard skills: Node.JS, JavaScript, Python, Java, C++, Golang, React, React Native, Linux, Angular, AWS, Google Cloud, Android, HTML, Twitter Bootstrap, CSS, Docker, Git, PHP, CSS, Vim, Bash, REST, GitHub, GitLab, Bitbucket, G Suite, SQL, MongoDB, NoSQL

Soft skills: Team management, Slack, team leadership, effective communication

REFERENCES

Parag P. Patel - mail@patellawoffices.com +1 (732) 623-9800

Alison Cymbor - alisoncymbor@gmail.com (MORE After School)

linkedin.com/in/justinoboyle • github.com/justinoboyle