William Darko

Email: williamliamdarko@gmail.com
Website: williamdarko.me (Github included)

• **Objective:** I am a detailed, and result oriented student and software engineer, continually striving for opportunities to improve my technical and soft skills.

• Education:

- Hunter College. Major: Computer Science. GPA: 3.756. Expected Graduation Date: Summer 2022.
- Academy for Software Engineering. GPA: 4.0/4.0. Graduation: June 2018, Advanced Regents Diploma.

• Jobs/Work Experience:

- Freelance Web developer July 2016 Present
 - Created a dynamic website for shop owner, using HTML, CSS, Javascript, Jquery, and firebase.
- o QA intern at Life Re-Imagined, Neue House, New York, NY. February 2016
 - Worked in a team of seven, collaborating with web developers, UX/UI designers, to document performance bugs in Dr. Phil web-app. Used Invision digital product design platform, to create new UI suggestions for performance bugs documented.
- App dev. intern at the Department of Transportation, 55 Water St. New York,
 NY. June 2015- August 2015
 - Collaborated with GIS, UI/UX, and dev teams to develop SNS (Street Name Signs) GIS web-app; using jquery to modify app UI, and learning C# via shadowing engineers and reading their C# code.

• Projects:

- Peer Assist: a web app built in React Js, and Jquery, that allows students to collaborate remotely, as if it were a library setting.
- Seek App: coded in React Native, and used Mapbox GL, to create a mobile app which allows users to interact with each-other, based on location.
- Discuss: a news web-app, which users can anonymously participate in discourse.

• Activities:

- Teaching Assistant for AP Computer Science A course at Academy for Software Engineering. September 2017 - June 2018
- o All Star Code programming intensive; August 2017. All Star Code Alumnus

• Skills:

Software: Python (~2 yrs), Javascript (~6 yrs), React Native & JS (~2 yrs),
 AngularJs (~1 yr), Redux (~1 yr), GraphQL (~1 yr), Jquery (~6 yrs), PHP (~1yr),
 Java (~5 yrs), C# (2 months), HTML & CSS (6 yrs), Git (~5 yrs), ML (<1yr)