

# SoNo library highlights Washington Village artist

By Sherelle Harris 11 : 38 pm EDT May 4 2018



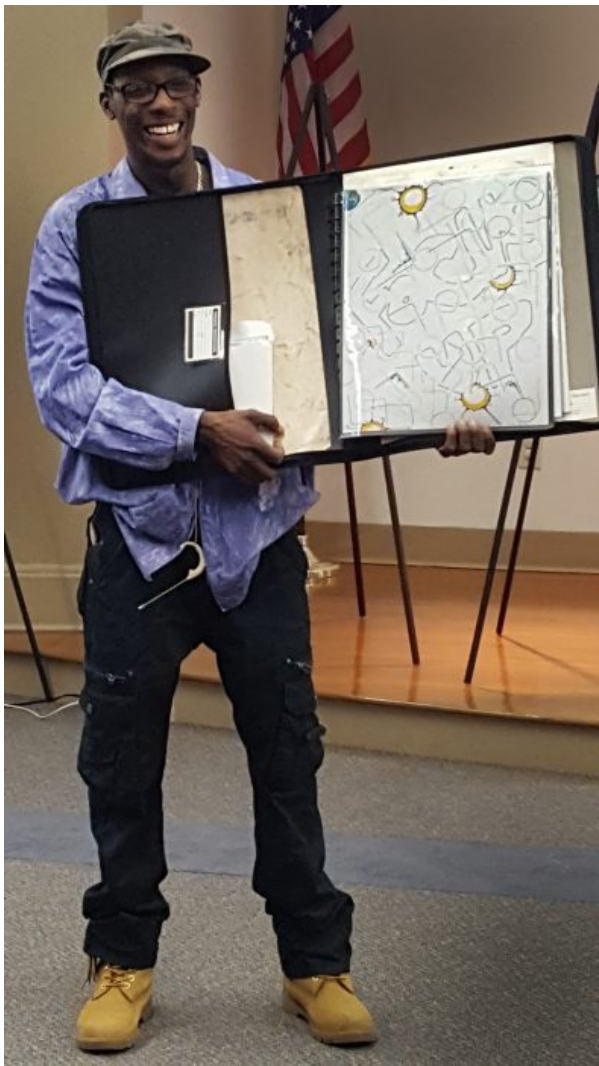
Conan Robinson shows off his artwork, May 1 in the South Norwalk branch library. (Sherelle Harris)

NORWALK, Conn. – This is a press release, presented in the format in which it was sent:

## **Conan Robinson, a Washington Village Artist Featured at SoNo Library**

The artwork of Conan Robinson has graced the walls of the Norwalk Public Library's SoNo Branch for the past month. On Tuesday, May 1, 2018 the Washington Village resident and lifelong Norwalker presented his first artist talk at the library.

Mr. Robinson spoke about his inspiration and artistic process, and how he creates art in multiple mediums such as acrylic, Prismacolor, and pen and



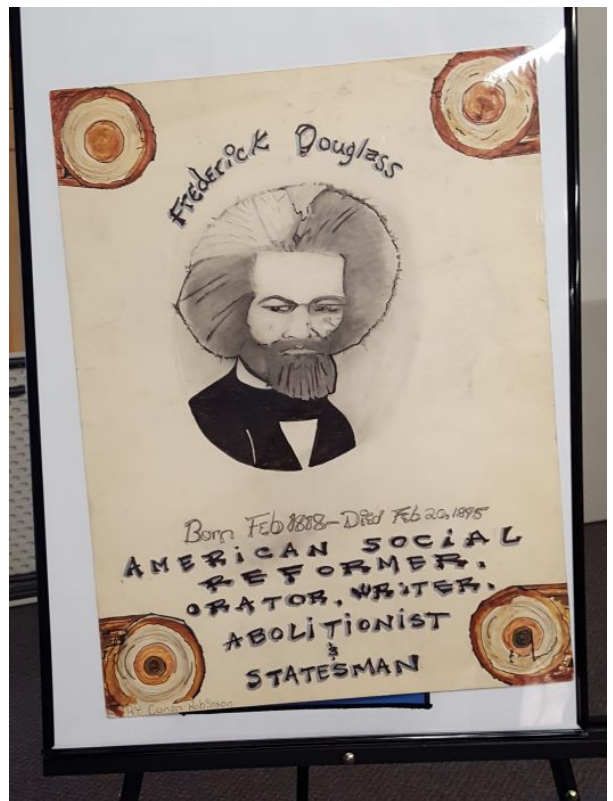
Conan Robinson shows off his artwork, May 1 in the South Norwalk branch library. (Sherelle Harris)

ink. While Mr. Robinson's portraits and abstracts are influenced by elements in both the natural and urban worlds, he is most known for his modern interpretation of social events. The 1999 Brien McMahon graduate is the founder of 261 Productionz, through which, as a DJ, he plays to a diverse crowd which includes his church Miracle Temple located at 2 Trinity Place in South Norwalk.

The SoNo Branch Library will revisit Conan after the completion of the Washington Village Redevelopment Choice Neighborhoods Initiative Project to see the impact the housing project's transformation has on his work

*This press release was posted as a public service. A press release is a written announcement submitted to news*

*organizations to publicize an event or activity, a milestone or a point of view. NancyOnNorwalk has not researched the assertions made and takes no responsibility for the content. If you feel the content is inaccurate, email [Nancy@NancyOnNorwalk.com](mailto:Nancy@NancyOnNorwalk.com).*



An artwork by Conan Robinson. (Sherelle Harris)



Conan Robinson's artwork displayed May 1 in the South Norwalk branch library. (Sherelle Harris)