NANA ANTWI

109 Summit Ave, Ithaca NY 14850 • (607) 793-4812 • nana.antwi@columbia.edu • Antwi007.github.io

EDUCATION

09/20 - present Columbia University, The Fu Foundation School of Engineering and Applied Science, New York NY

• MS in Computer Science

08/16 - 05/2020 Cornell University, College of Arts and Science, Ithaca NY

BS in Chemistry and Chemical Biology

RESEARCH INTERESTS

Machine Learning, Natural Language Processing

PUBLICATIONS / PRESENTATIONS

Journal Papers

• Antwi, Nana et al. "Intracellular drug delivery using sequence defined Oligothioetheramides." Office of Academic Diversity and Initiatives Research Journal (2018)

Presentations

- 2017 McNair Conference, Sequence Defined Oligothioetheramides, Poster and Powerpoint Presentation
- 2018 Annual Chemistry Symposium, *Intracellular drug delivery using Sequence defined OligoTEAS*, powerpoint presentation
- 2019 Leadership Alliance Conference, Conformational Analysis of Alpha-Synuclein using 2D IR spectroscopy, Powerpoint Presentation

ACADEMIC RESEARCH

01/2018 - 05/2020 School of Chemical and Biomolecular Engineering, Cornell University

- Synthesized non-charged sequence-defined oligomers for use as efficient drug delivery bioconjugates
- Created a diverse library of membrane targeting antibacterial agents focusing on sequence-structure-function relationships
- Analyzed synthesized products using solution-phase molecular characterization methods such as NMR and LC-MS
- Performed Biological assays to test cytotoxicity and bioactivity of synthesized products

05/2019 - 08/2019 Department of Chemistry, and Department of Biological Sciences, Vanderbilt University

- Analyzed a-synuclein protein in Parkinson's disease using two-dimensional infrared spectroscopy.
- Devised novel methods for coupling amino acids during peptide synthesis.
- Compiled and analyzed data independently.

WORK EXPERIENCE

08/2017 - 05/2020 Research Coordinator, Carol Tatkon Center, Cornell University

- Collaborated with faculty and the director of undergraduate research to organize events to inform undergraduate students about research opportunities in Cornell
- Provided academic and emotional support to freshman students as they transition to the rigorous life and expectations at Cornell University
- Mentor assistants on how to organize successful events.

09/2018 - Present Mentor, Regional Coordinator, CodeAfrique

- Taught high school students fundamental algorithms in python
- Distributed computers and laptops to participating schools.

SKILLS

- Programming Languages: Python, Java, MATLAB, Sml
- IDEs: Xcode

HONORS/AWARDS

- McNair Scholarship, Cornell University
- Stuzin Family Scholarship, Cornell University
- Lou DeFelice Scholarship, Vanderbilt University (Outstanding Research Intern)
- Dean's List, Cornell University (Fall 2016)