

Dynamical Systems on Tensor Approximations Autobiography

NWAJAGU IKENNA SOCHUKWUMA

September 29, 2015

1 Background

I was born in Nigeria and lived there for thirteen years before moving to the United States over ten years ago. I graduated from Fairfield University with a Bachelor of Science in Mathematics. While at Fairfield University, I served as a resident assistant my sophomore and junior years. In addition, I also tutored Pre-Calculus, Calculus I and II, and Elementary Statistics for most of my time there. Since graduating Fairfield University in 2013, I was a summer business operations Intern at a startup company in Darien, Connecticut. In addition, I was a math teacher at Achievement First Bridgeport Academy Middle School for a little under two years.

2 Current Interests and Future Goals

Currently, I am an Applied Math graduate student at Ohio University as well as a teaching assistant for a college algebra course. I plan on eventually pursuing a doctoral degree with a focus in stochastic processes and its applications in the financial industry. After my degree, my goal is to work in the financial industry and later down the line maybe become a professor.

3 Reasons for joining the DSoTA Project

My reason for participating in this project is mainly to broaden my horizon about dynamical systems and also to learn about the different types of software that are used in Math. I feel like this would be an asset for me as I progress in a mathematical journey.

4 Learning Styles

I took the online test at <http://www.vark-learn.com/english/page.asp?p=questionnaire> and it said my scores are

- Visual: 8
- Aural: 13
- Read/Write: 3
- Kinesthetic: 13

5 Other Interesting Things

Aside from Mathematics, I have many interests that range from music/art to working out at the gym. I normally relieve some stress by going to the gym, watching tons of movies, as well as hanging and going out with my friends on weekend nights.