**Tanique Adams**

14 Remington Ct, Matawan, NJ 07747

Phone: 732-925-9790 | Email: [bbstarnique@gmail.com](mailto:bbstarnique@gmail.com)

LinkedIn: <https://linkedin.com/in/tanique-adams> | GitHub: <https://github.com/NeurogrammerT>

Portfolio: <https://github.com/NeurogrammerT/TSA-TTHS> | Website: [N/A](https://codepen.io/NeurogrammerT/)

**Professional Summary**

Hardworking and passionate Data Scientist specialized in Neuroscience looking to contribute to advancing scientific research with data analysis and programming. Ready and willing to join any organization who shares a vision of improving the quality of life for all by utilizing ample Data Science skills to do so efficiently and effectively.

***Professional Skills:***

* Fast Learner
* Excellent Time Management
* Adaptable

***Technical Skills:***

Databases: MySQL, Mongo DB

Tools: Excel, Macros, Visual Studio Code, Spyder, Jupyter Notebook, JSON API

Languages: Excel Visual Basic, Python, Pandas, Matplotlib, Tableau, Machine Learning, JavaScript, HTML, CSS

***Projects (All Available in Portfolio):***

**Starter Book Analysis:** Required the use of Microsoft Excel and conditional formatting to analyze and sort Kickstarter data to analyze the trends of project success and funding.

<https://github.com/NeurogrammerT/TSA-TTHS/tree/master/Homework/Excel/excel-challenge>

**Stock Data Analysis:** Required the use of Excel’s Visual Basic and creating macros to organize and format multiple sheets of stock data into a uniform and concise manner. The aim was to analyze stock market trends over three years.

<https://github.com/NeurogrammerT/TSA-TTHS/tree/master/Homework/VBA/stock-data-challenge>

**PyBank/PyPoll Analysis:** Required formatting and reading data in csv files, analyzing and outputting the gathered data in a simple and concise manner by writing to csv files, all using Python programming to analyze bank sales and election results. <https://github.com/NeurogrammerT/TSA-TTHS/tree/master/Homework/Python/python-challenge>

**Experience**

**Bank Teller,** 2017-Present

**TD Bank-** Tinton Falls, NJ

* Analyze customer profiles in order to determine the best products that would fit their financial habits and needs.

**Research Assistant**, 2010 - 2013

**Rider University** – Lawrenceville, NJ

* Conducted research on samples and input results into a computer database for later analysis and presentation.

**Education**

**Certificate of Data Science and Visualization**

**Rutgers University** – Somerset, NJ

**Prospective Doctor of Medicine**

**Trinity School of Medicine**- Alpharetta, GA

**B.S. Behavioral Neuroscience**

**Rider University** – Lawrenceville, NJ