Naavya Sethi

                       New York, NY 10003 | (201) 904-1166|ns5810@nyu.edu

April 16th, 2024

AvePoint

To Whom It May Concern:

My name is Naavya Sethi, and I am currently a freshman at New York University studying computer science and data science, with a minor in Mathematics. I am writing to apply as the People Analytics Intern for the summer of 2024.

Through my past experiences, I have become committed to pursuing a career in tech and aspire to work in a data driven role. My coursework, projects, and internships have nurtured this interest. Through my Python, Java, SQL, and C courses, I’ve learned to build products and deploy algorithms while my internships have allowed me to visualize large data sets and immerse myself in analytics. At a past internship at EY, I got the opportunity to work with the Data Analytics team on projects to extract big data (135+ GB) from proprietary databases using Python. We used data frames in Pandas to create a model that goes through credit card data and identifies patterns to detect fraudulent transactions which cultivated a keen interest in processes like EDA and pre-processing. Additionally, authoring a research paper about generative data art, with a professor from the University of Maryland, equipped me with the experience of creating models to sort through a Zomato kaggle dataset using Restaurant Network Analysis. As a result of my technical experiences, I have been able to cultivate a strong understanding of the rigors and commitment required by this field, and the importance of clarity, efficiency and structure. I have also honed my ability to work under pressure and maintain a keen attention to detail.

I am confident that I would be an asset and thrive as a part of the AvePoint team. During my time at NYU, I have excelled both academically and in my extracurricular activities. Exploring my diverse interests in Blockchain, Fintech and Venture Capital, I was part of clubs that helped me expand my knowledge and horizons of how I can use my technical skills for creative and quantitative purposes. I have been introduced to working with large csv files, softwares like Figma, creating DCFs, plotting revenue estimates, and working with Aleo and Solidity in the Web3 space to build a poker dApp. This has helped me cultivate my enthusiasm for learning and refined my ability to analyze existing trends to innovate for the future. My work ethic has enabled me to achieve success both in and out of the classroom, and I would bring the same commitment and focus to Flowcode.  I would appreciate the opportunity to discuss my qualifications and learn more about the firm at your earliest convenience. Thank you for your time and consideration.

Sincerely,

Naavya Sethi.