

Clothing Item Generation using GANs

Charlie Brayton (014559415)
Department of Software Engineering
San José State University
San José, California
charles.brayton@sjsu.edu

Mohit Patel (014501461)
Department of Software Engineering
San José State University
San José, California
mohit.patel@sjsu.edu

Andrew Selvia (014547273)
Department of Software Engineering
San José State University
San José, California
andrew.selvia@sjsu.edu

Dylan Zhang (013073437)
Department of Software Engineering
San José State University
San José, California
dylan.zhang@sjsu.edu

Abstract—

Index Terms—machine learning, computer vision, neural networks, generative adversarial networks

I. INTRODUCTION

II. IMPLEMENTATION

A. Code

B. Data

C. Pre-processing

D. Training

E. Testing

F. Post-processing

III. RESULTS

Here is an example of how we should cite our references [1].

Here is another example of citing a reference [2].

Here is an example of how we should reference our figures Figure 1.

IV. CONCLUSION

REFERENCES

- [1] C. Brayton, M. Patel, A. Selvia, and D. Zhang, “e-in-style,” 2020. <https://github.com/AndrewSelviaSJSU/e-in-style>.
- [2] C. Brayton, M. Patel, A. Selvia, and D. Zhang, “pytorch-generative-model-collections,” 2020. <https://github.com/AndrewSelviaSJSU/pytorch-generative-model-collections>.

Fig. 1: Loss and Accuracy

