

Java and Github Configuration

Matt Sokoloff
MSCS-630
10139861
Homework 0
25 January 2017

Java Configuration:

Java Runtime Environment:

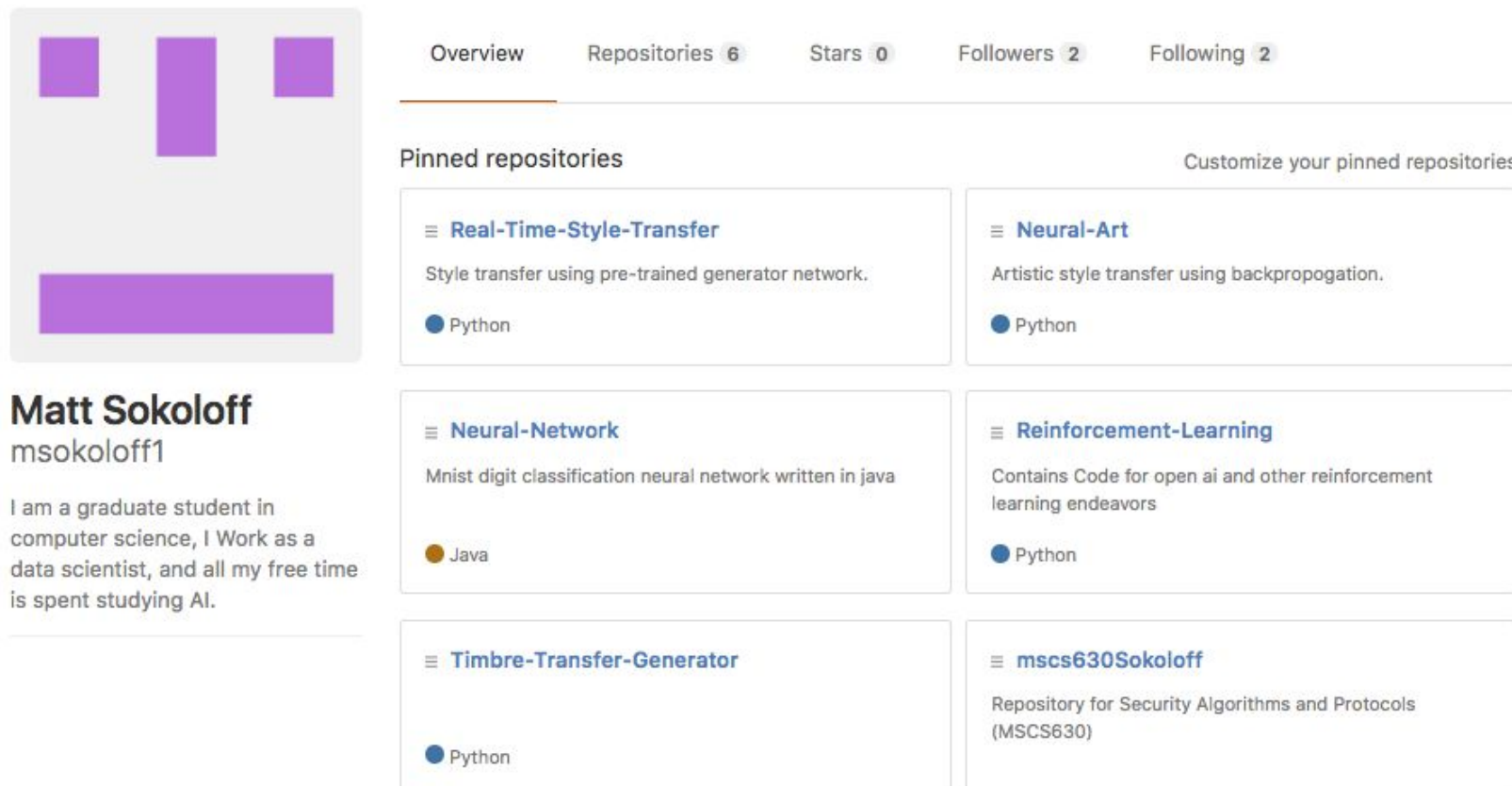
```
[Matthews-MBP:~ matthewsokoloff$ java -version
java version "1.8.0_20"
Java(TM) SE Runtime Environment (build 1.8.0_20-b26)
Java HotSpot(TM) 64-Bit Server VM (build 25.20-b23, mixed mode)
```

Java Compiler:

```
[Matthews-MBP:~ matthewsokoloff$ javac -version
javac 1.8.0_20
```

**Note the user and machine name when issuing the commands above.

Github Configuration:



The screenshot shows Matt Sokoloff's GitHub profile. On the left, there is a large, semi-transparent purple rectangular overlay. At the top, the navigation bar includes 'Overview' (selected), 'Repositories 6', 'Stars 0', 'Followers 2', and 'Following 2'. Below the navigation, the 'Pinned repositories' section is displayed, containing six repository cards:

- Real-Time-Style-Transfer**: Style transfer using pre-trained generator network. (Python)
- Neural-Art**: Artistic style transfer using backpropogation. (Python)
- Neural-Network**: Mnist digit classification neural network written in java. (Java)
- Reinforcement-Learning**: Contains Code for open ai and other reinforcement learning endeavors. (Python)
- Timbre-Transfer-Generator**: (Python)
- mscs630Sokoloff**: Repository for Security Algorithms and Protocols (MSCS630)

On the far left, under the purple overlay, the user's name 'Matt Sokoloff' and handle 'msokoloff1' are visible. Below that, a bio states: 'I am a graduate student in computer science, I Work as a data scientist, and all my free time is spent studying AI.'

This repository Search Pull requests Issues Gist

msokoloff1 / mscs630Sokoloff Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Pulse Graphs Settings

Repository for Security Algorithms and Protocols (MSCS630) Edit

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

msokoloff1 first commit README.md first commit README.md

Clone with HTTPS Use SSH
Use Git or checkout with SVN using the web URL.
<https://github.com/msokoloff1/mscs630S>

Open in Desktop Download ZIP

mscs630Sokoloff

Repository URL:

<https://github.com/msokoloff1/mscs630Sokoloff.git>