



```
graph TD; A[ ] --> B[Conv 3 x 3, 64]; B --> C[StochNorm]; C -- relu --> D[Conv 3 x 3, 64]; D --> E[StochNorm]; E -- relu --> F[Pool 2 x 2]; F --> G[ ]; style A fill:none,stroke:none; style G fill:none,stroke:none;
```

Conv  $3 \times 3$ , 64

StochNorm

relu

Conv  $3 \times 3$ , 64

StochNorm

relu

Pool  $2 \times 2$