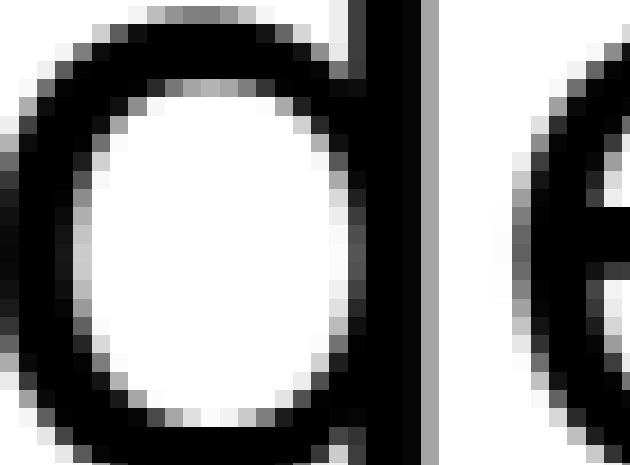
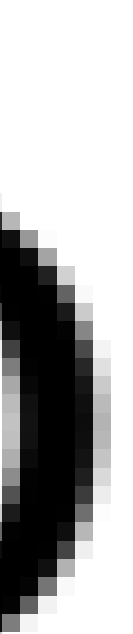
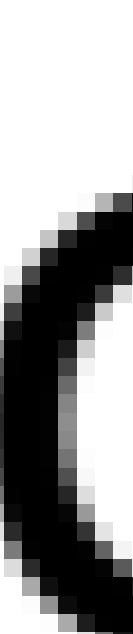
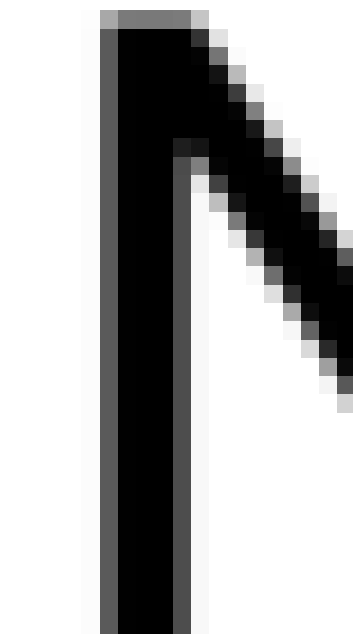
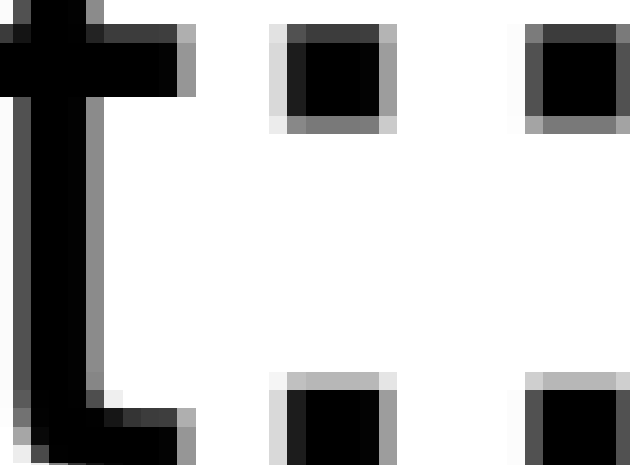
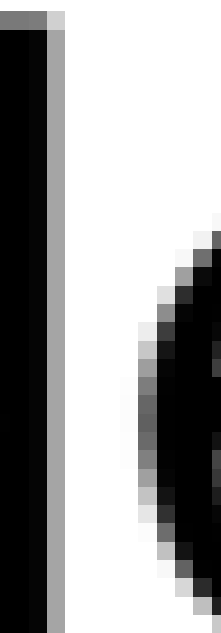
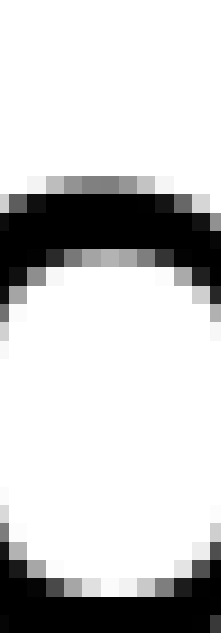
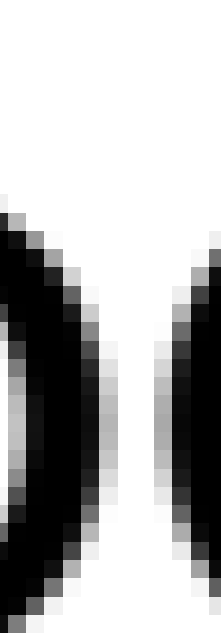
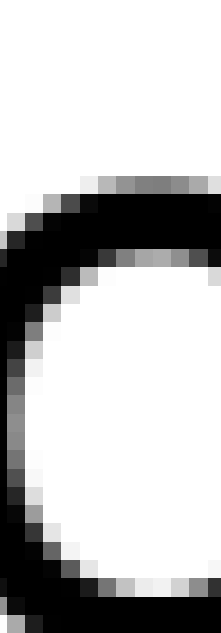
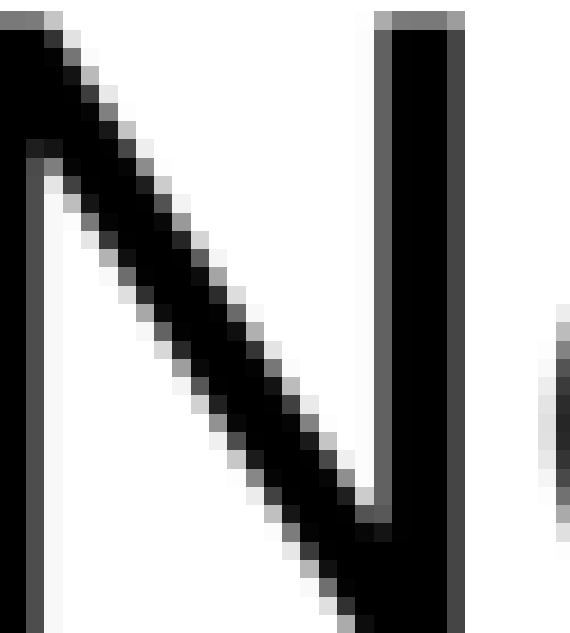
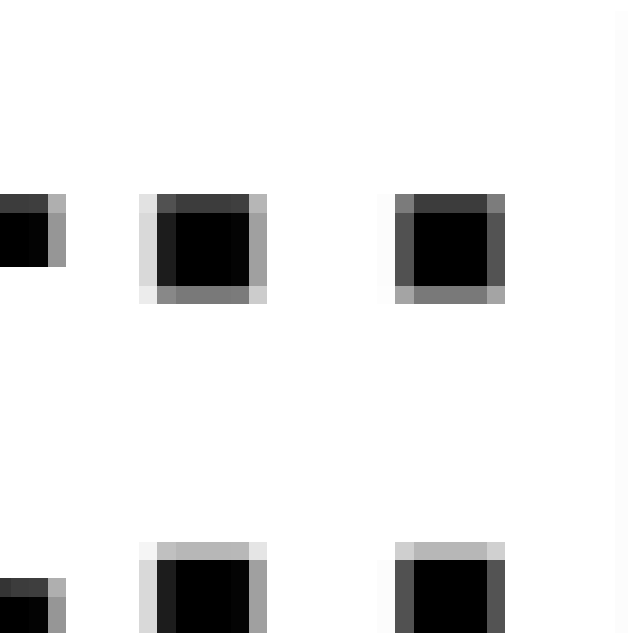
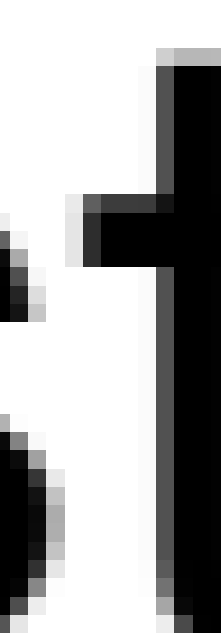
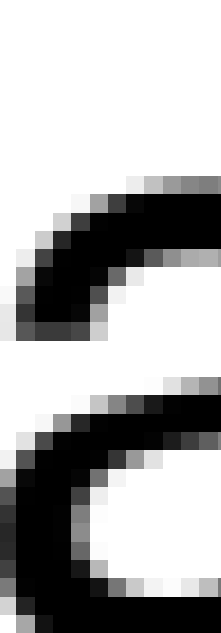


Legend











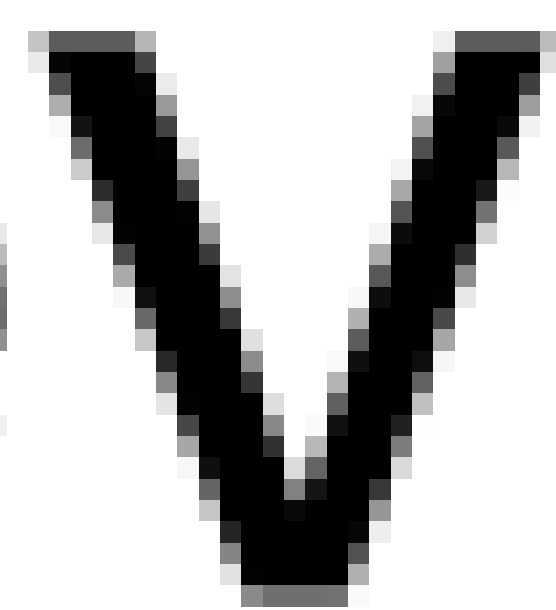
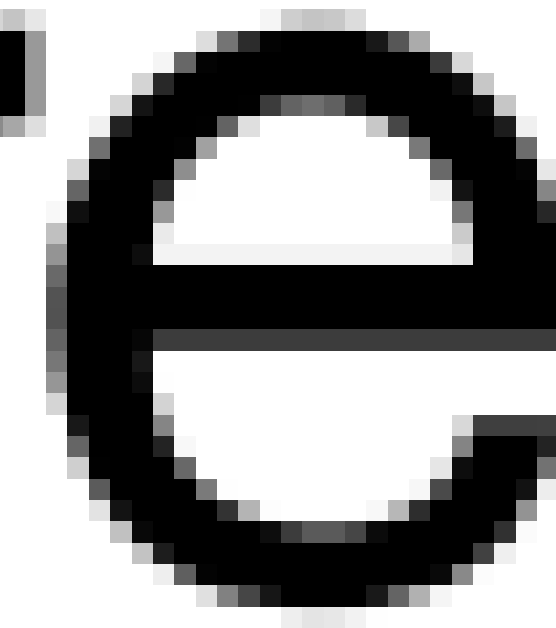
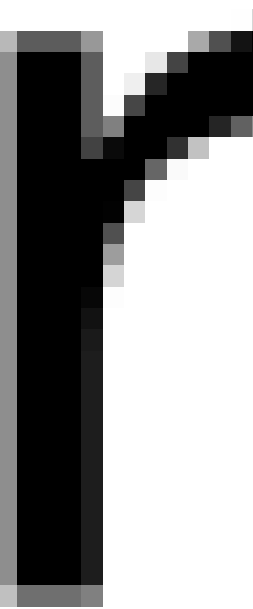
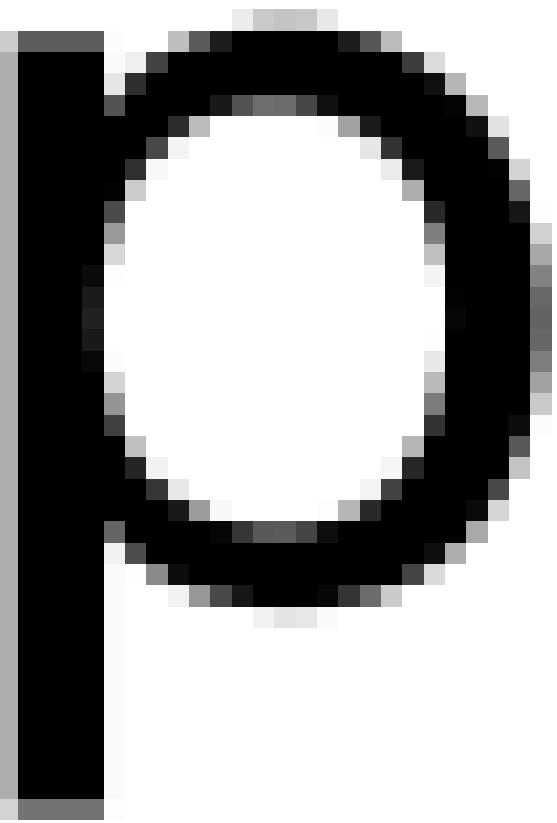
Playist . Songlist













Stockmarket

the end of me and me end

poli

vis

is

st

is

st

st

st

st

st

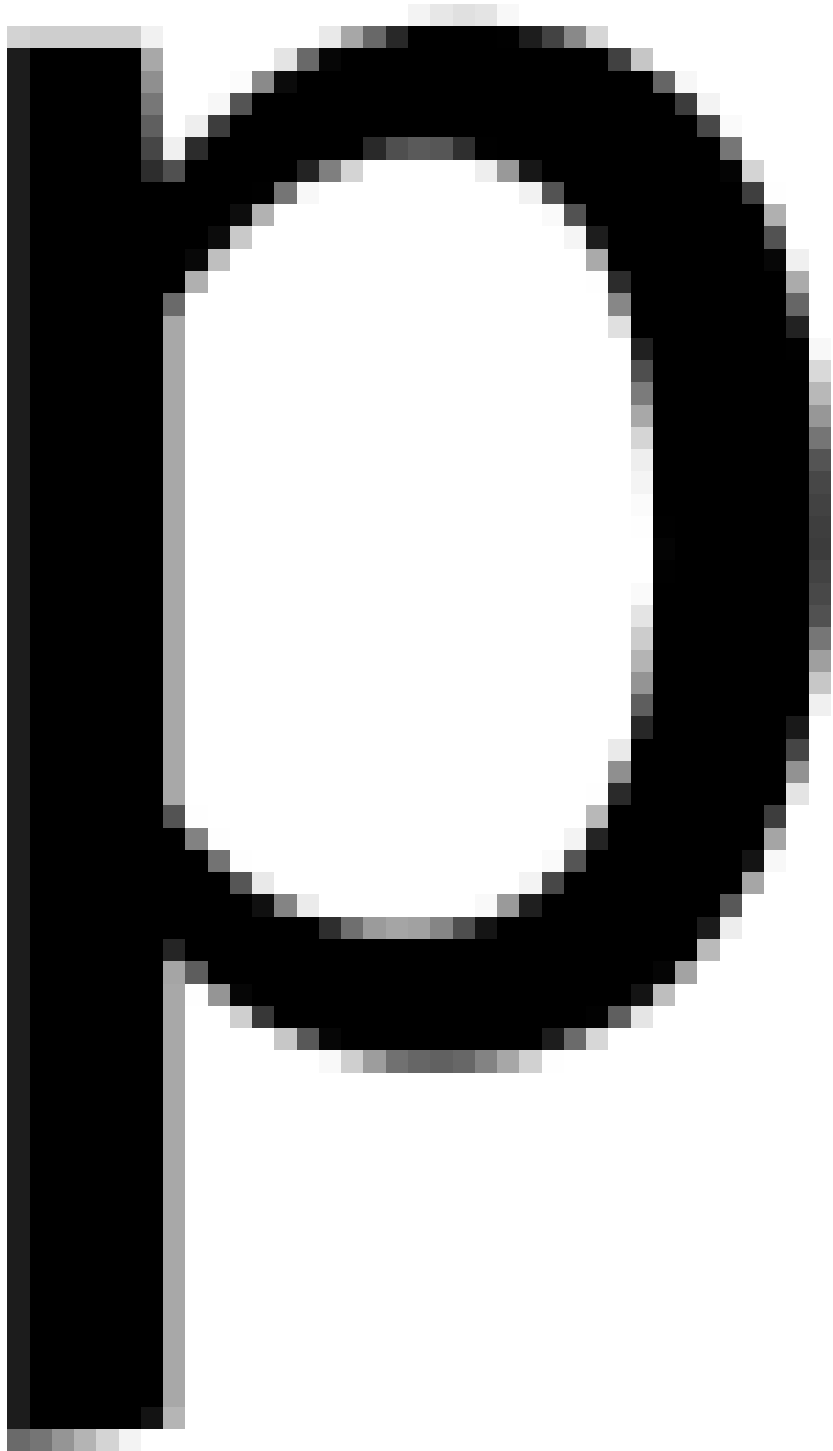
st

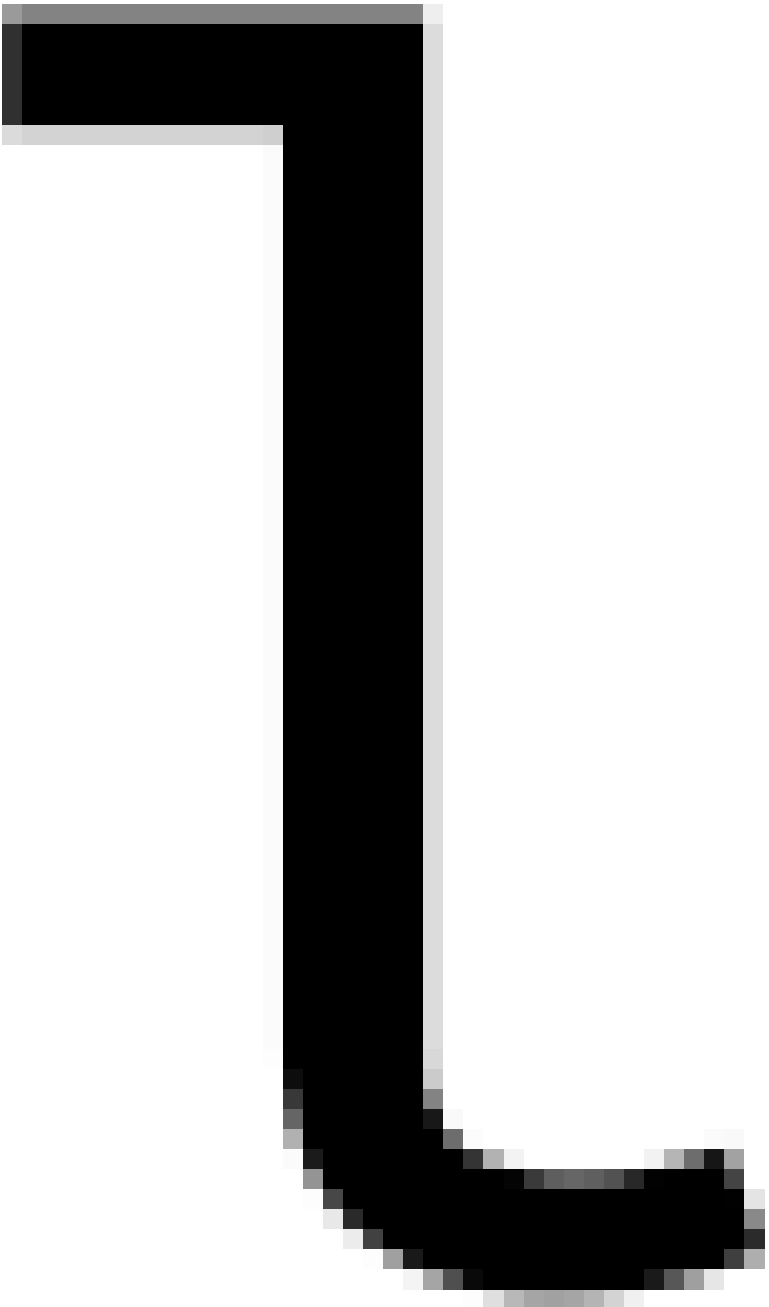
st

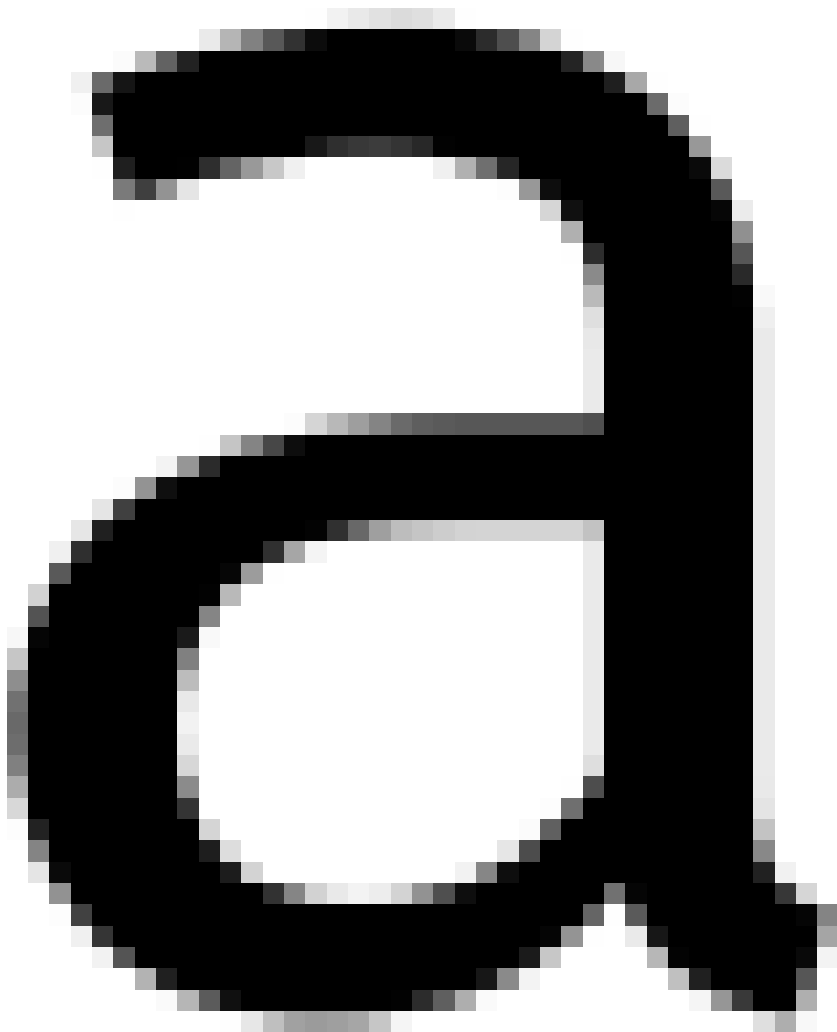
st

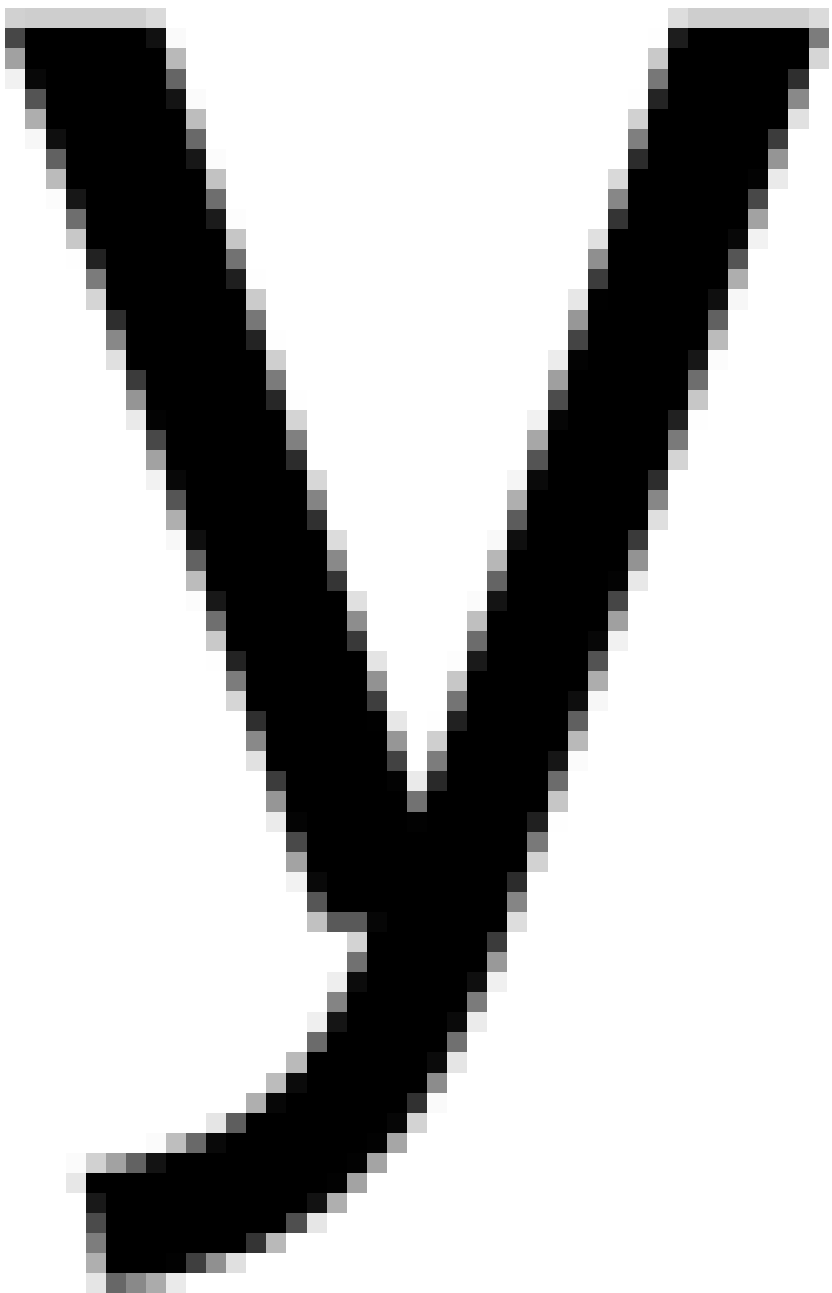


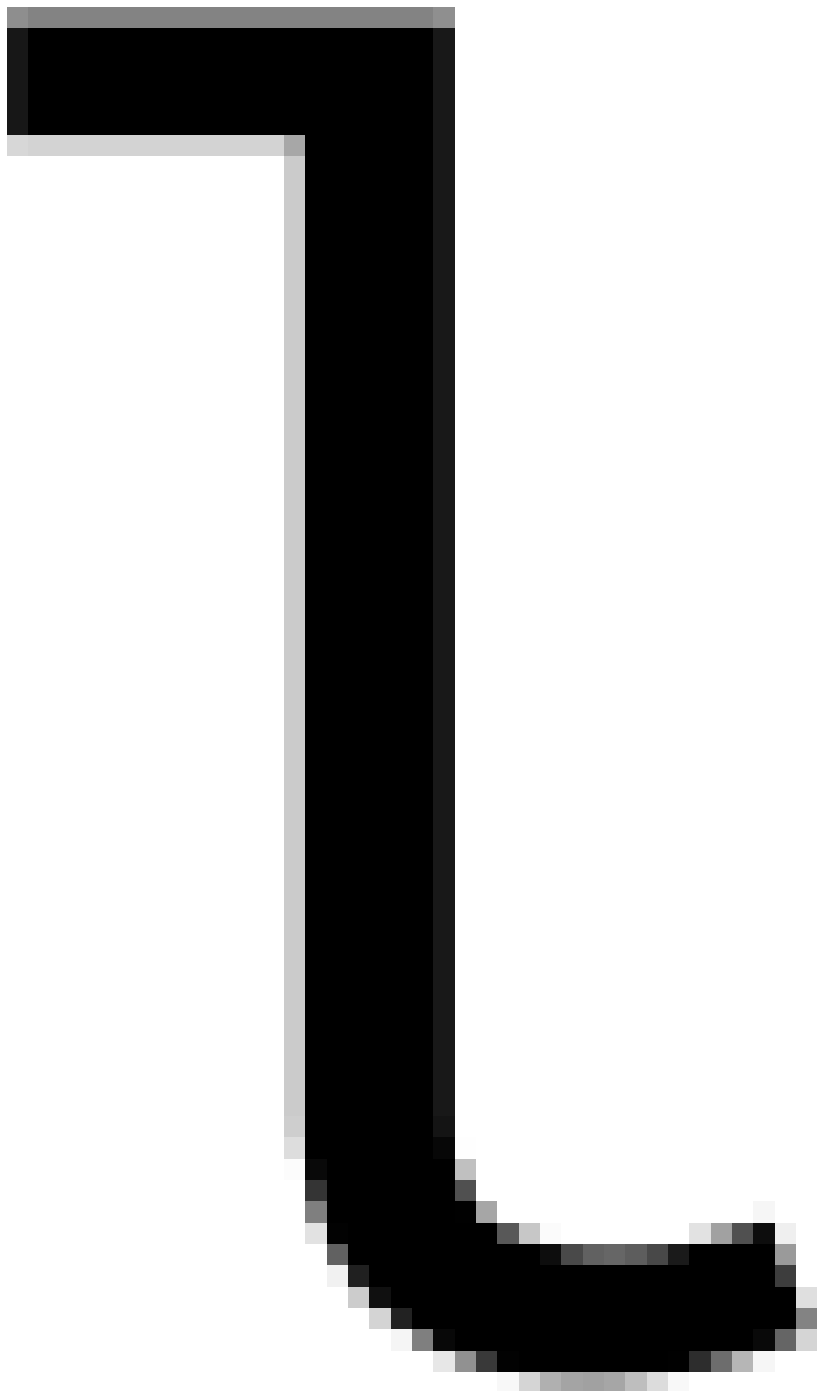


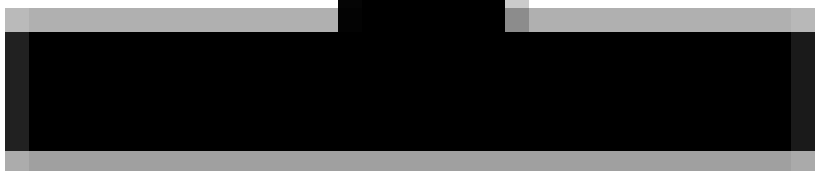
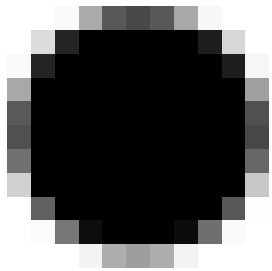




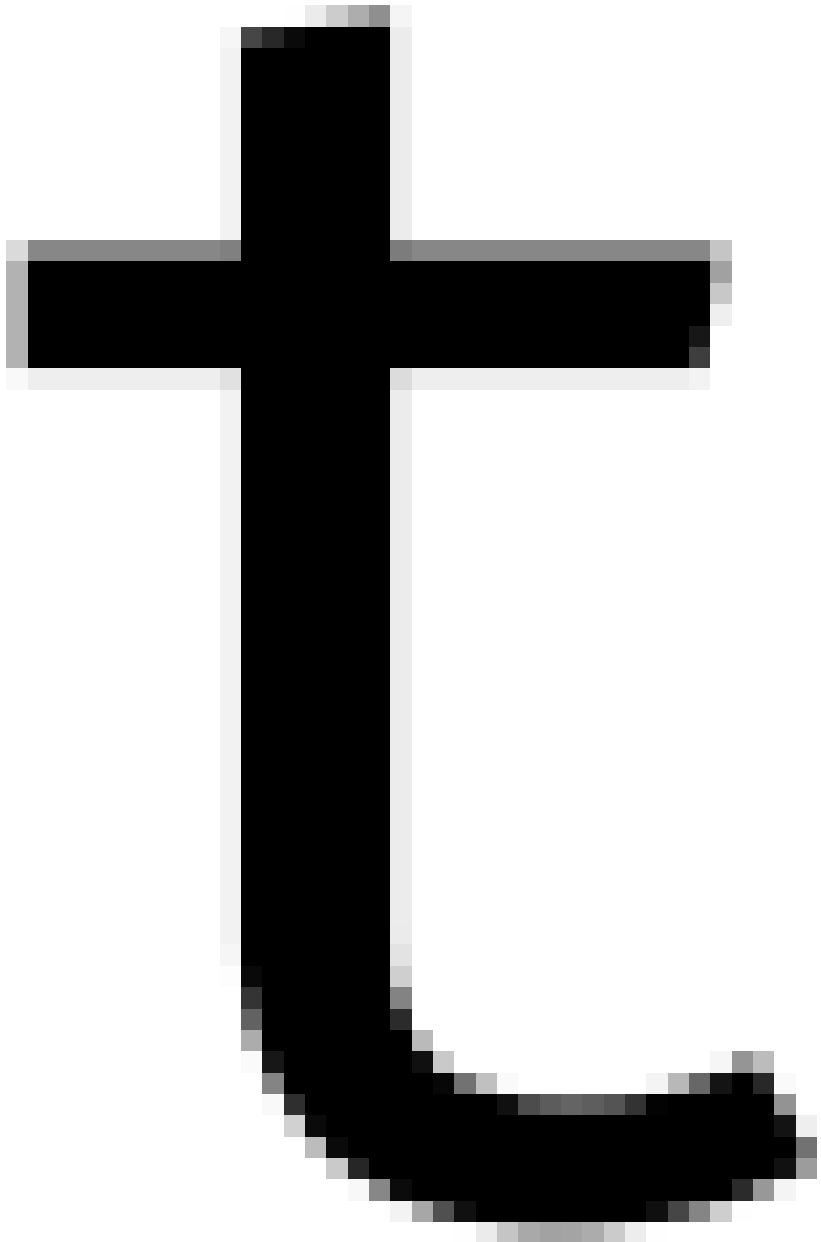


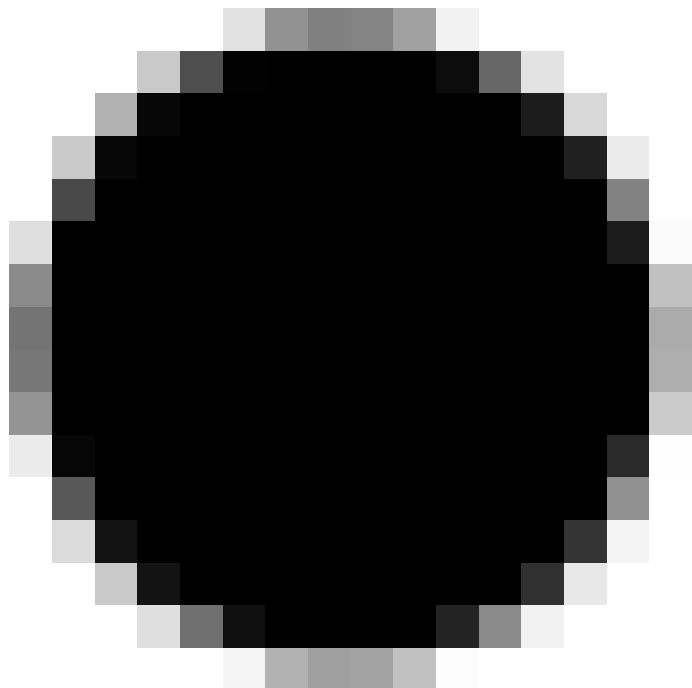


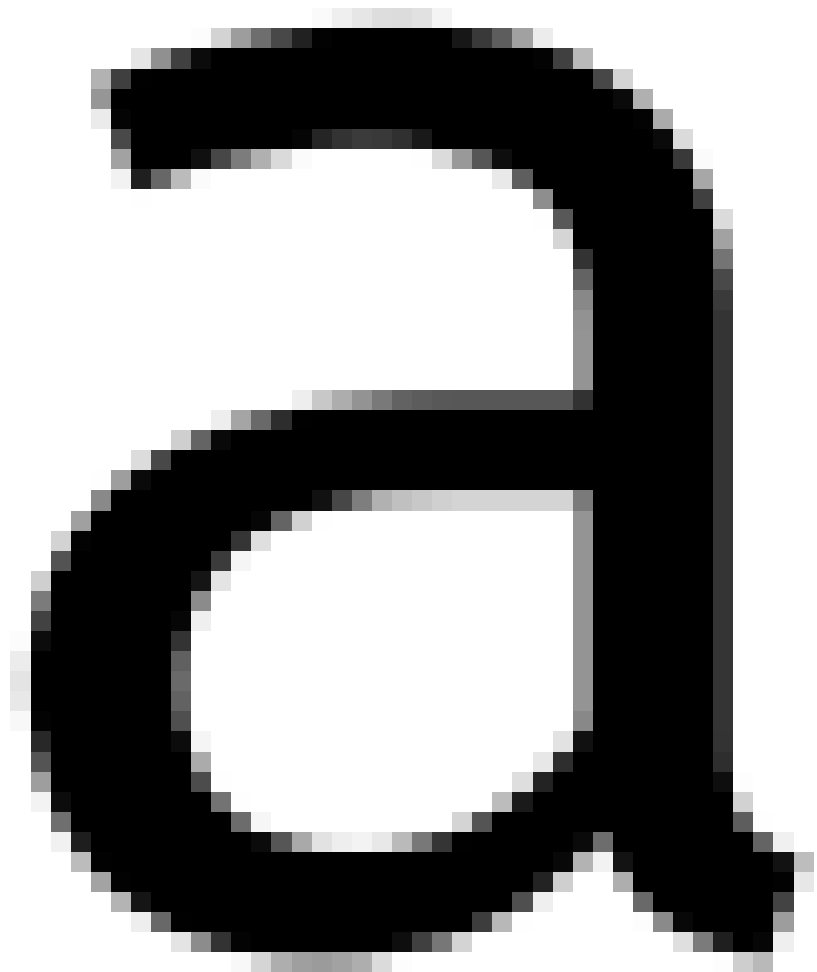


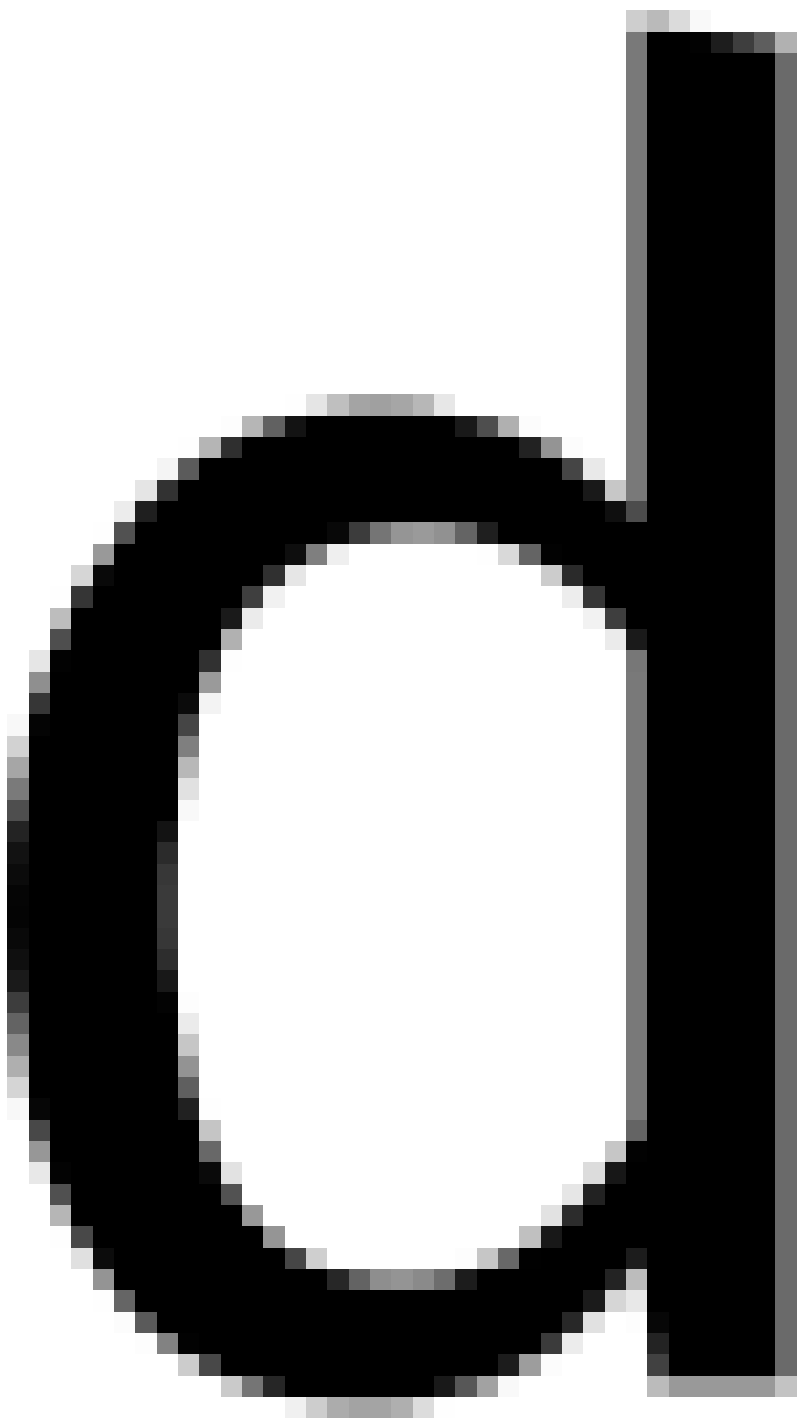




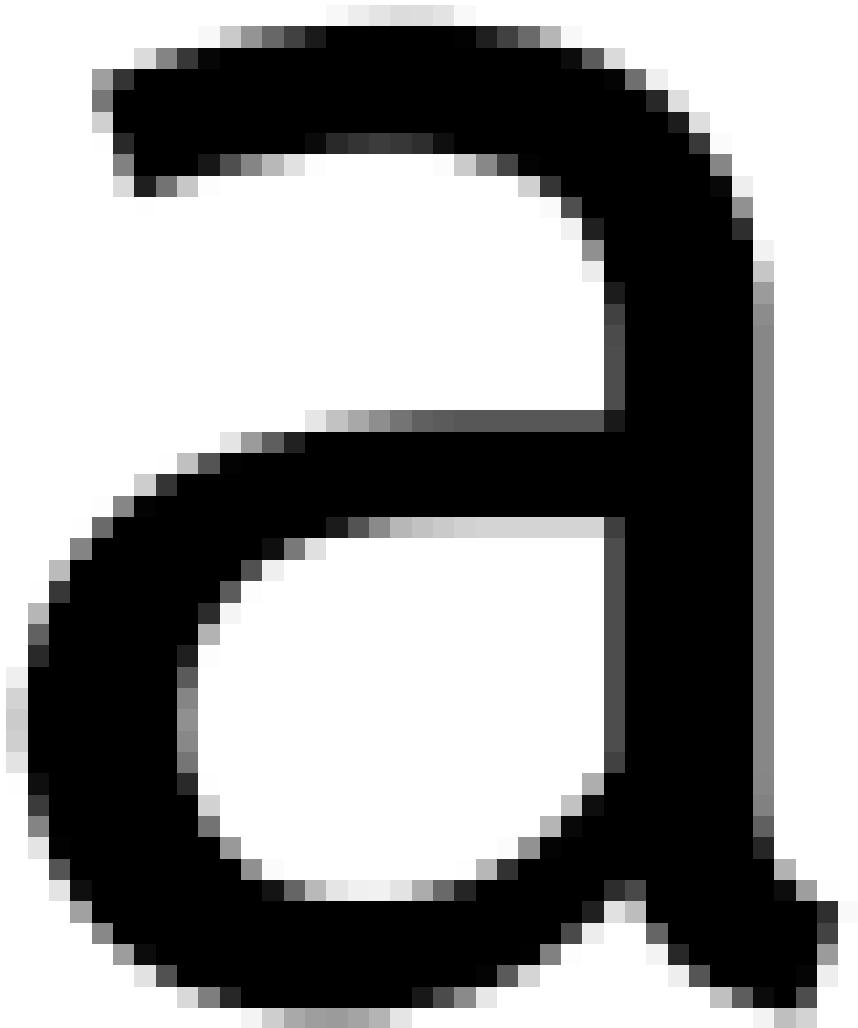


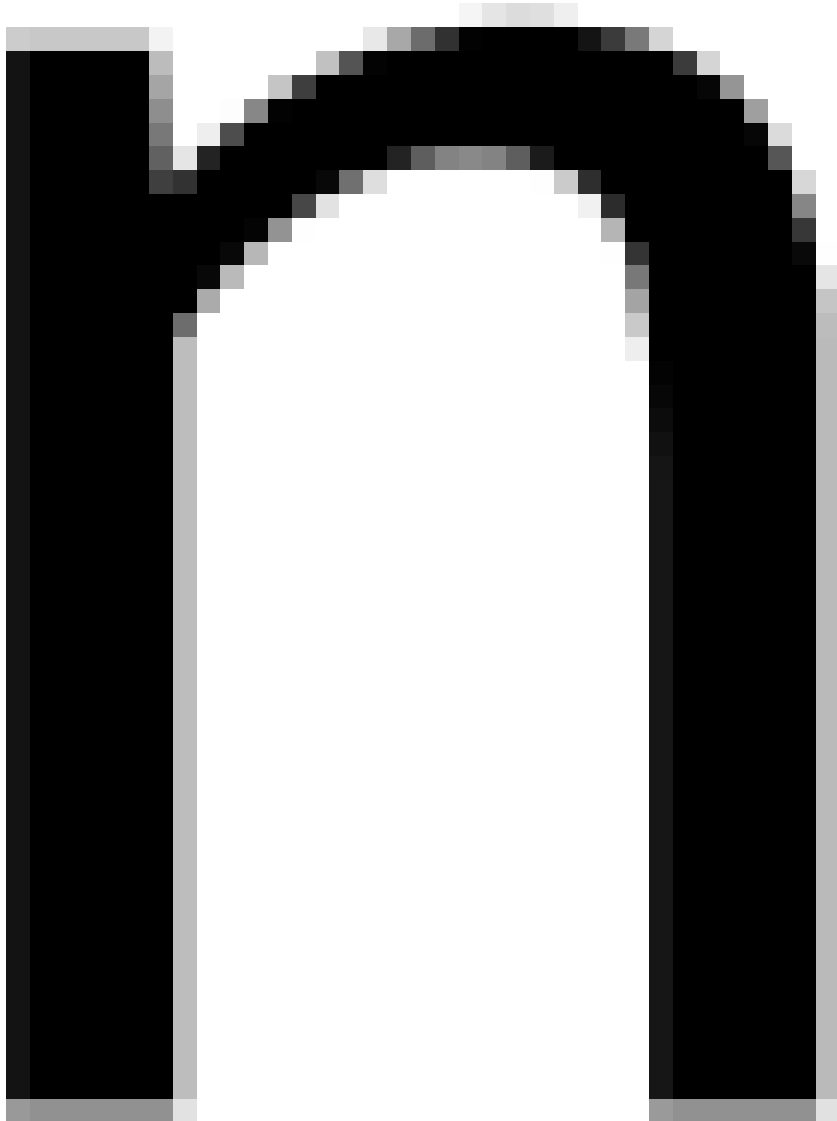




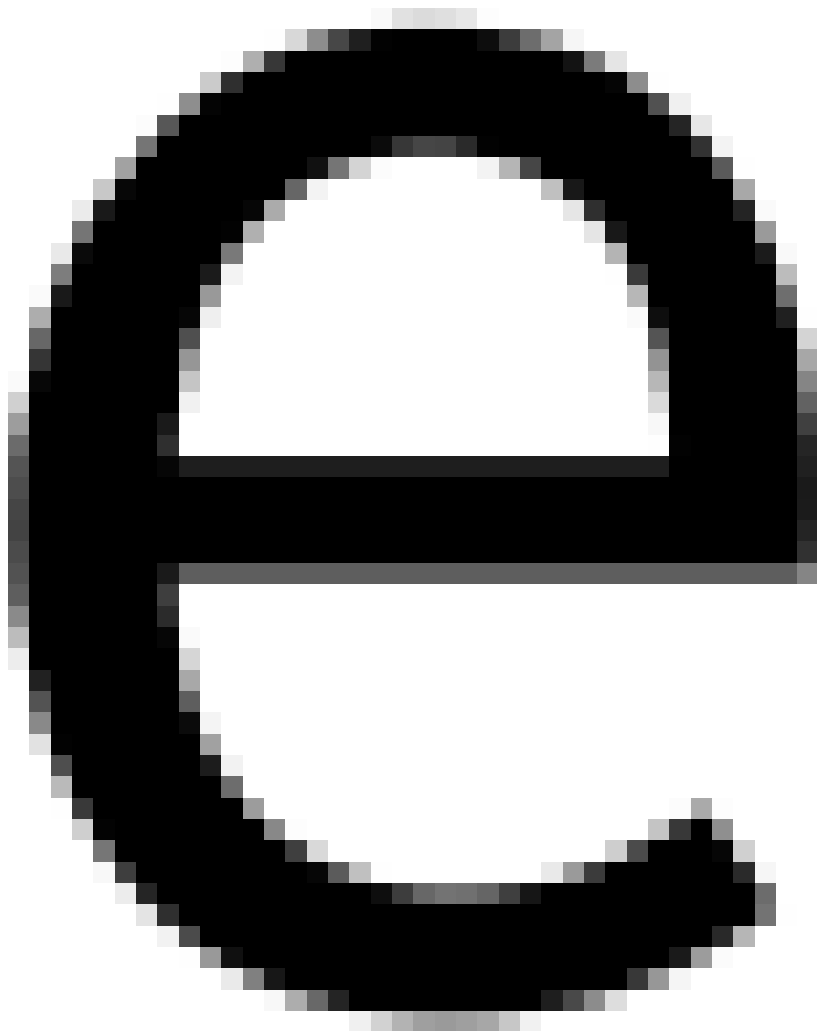




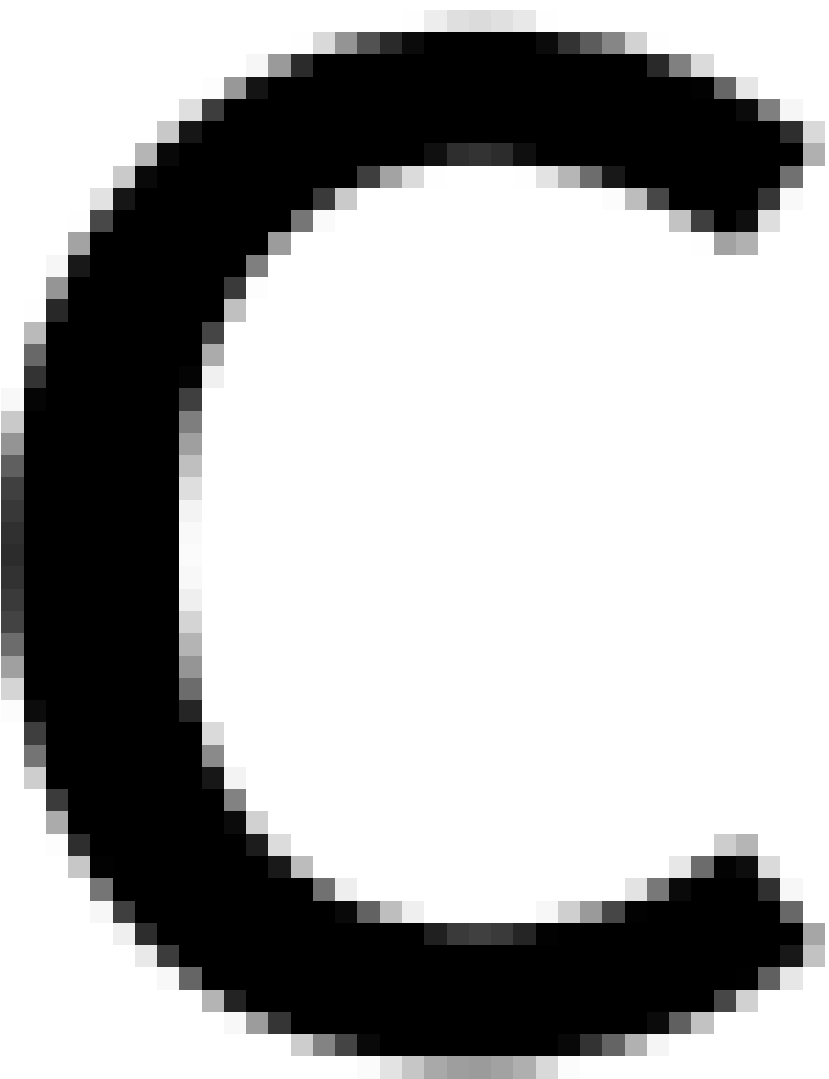


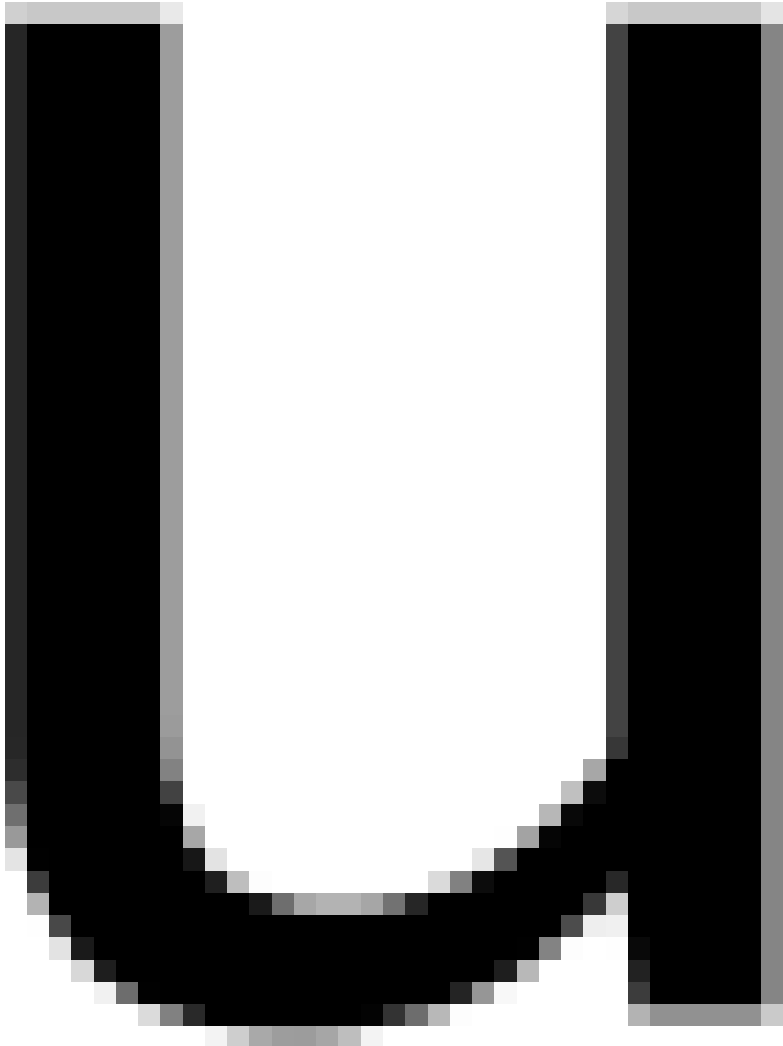


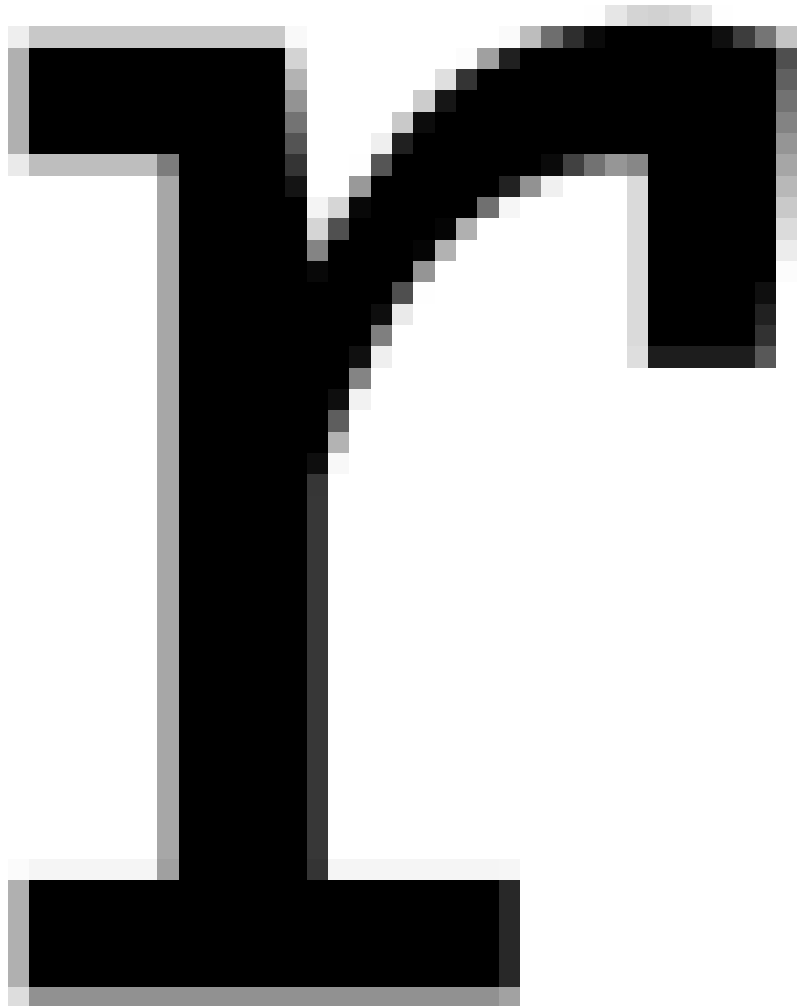




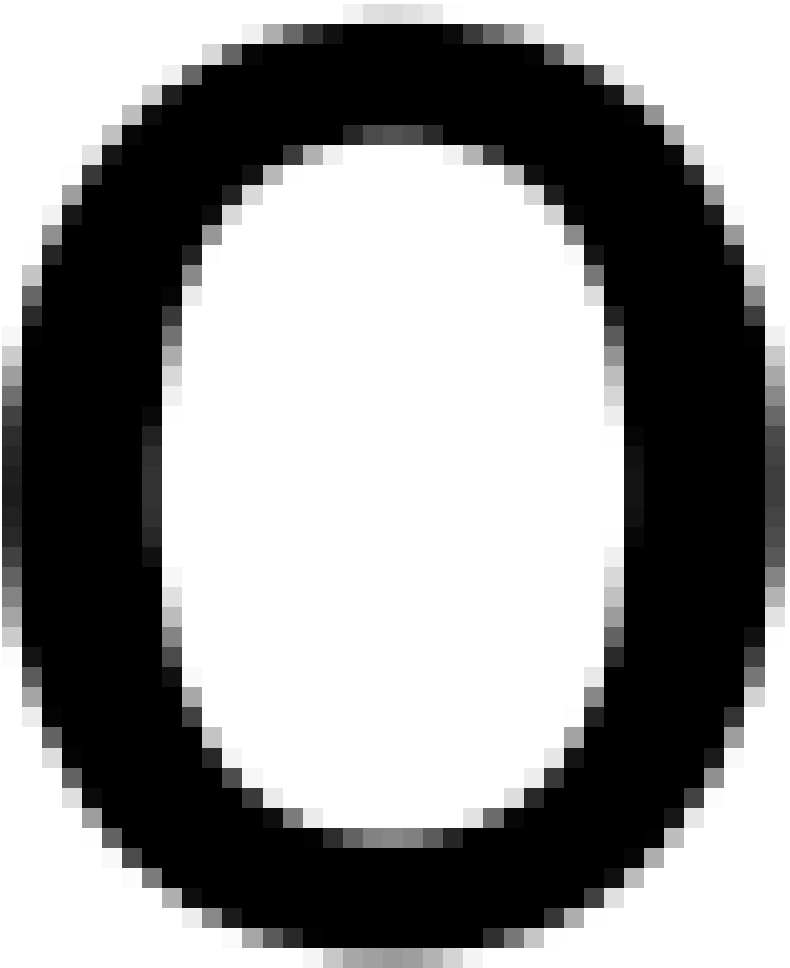


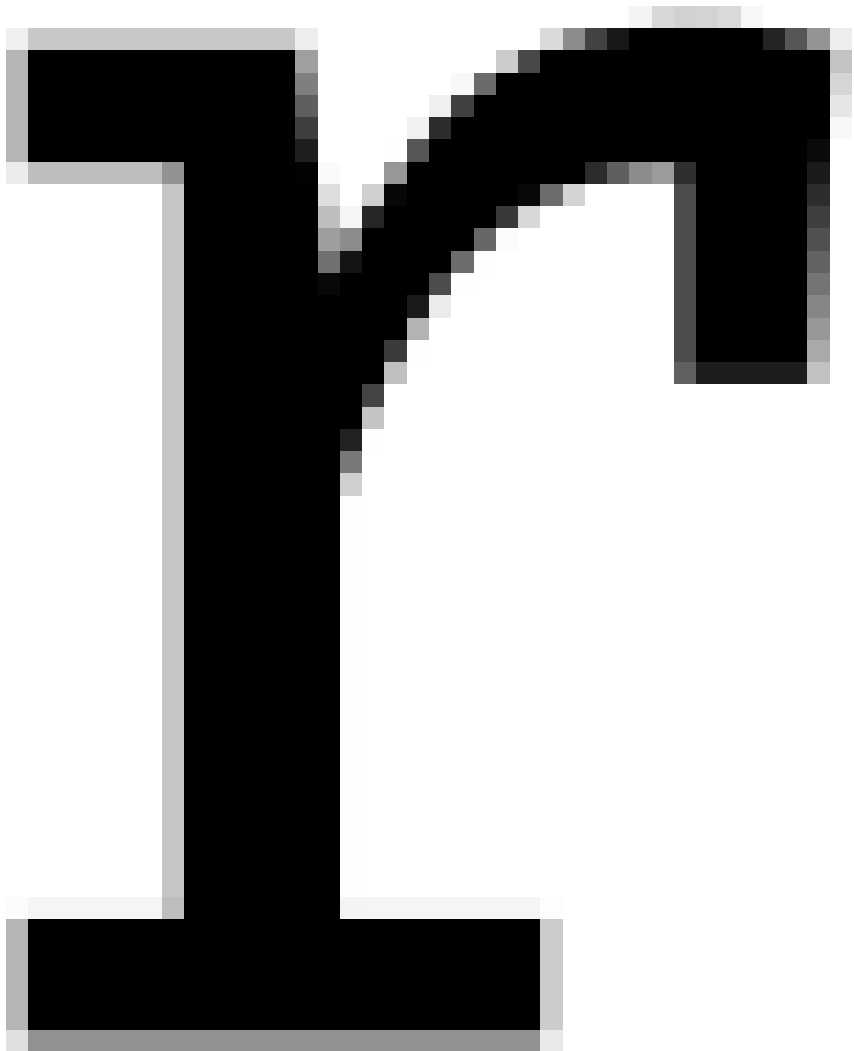


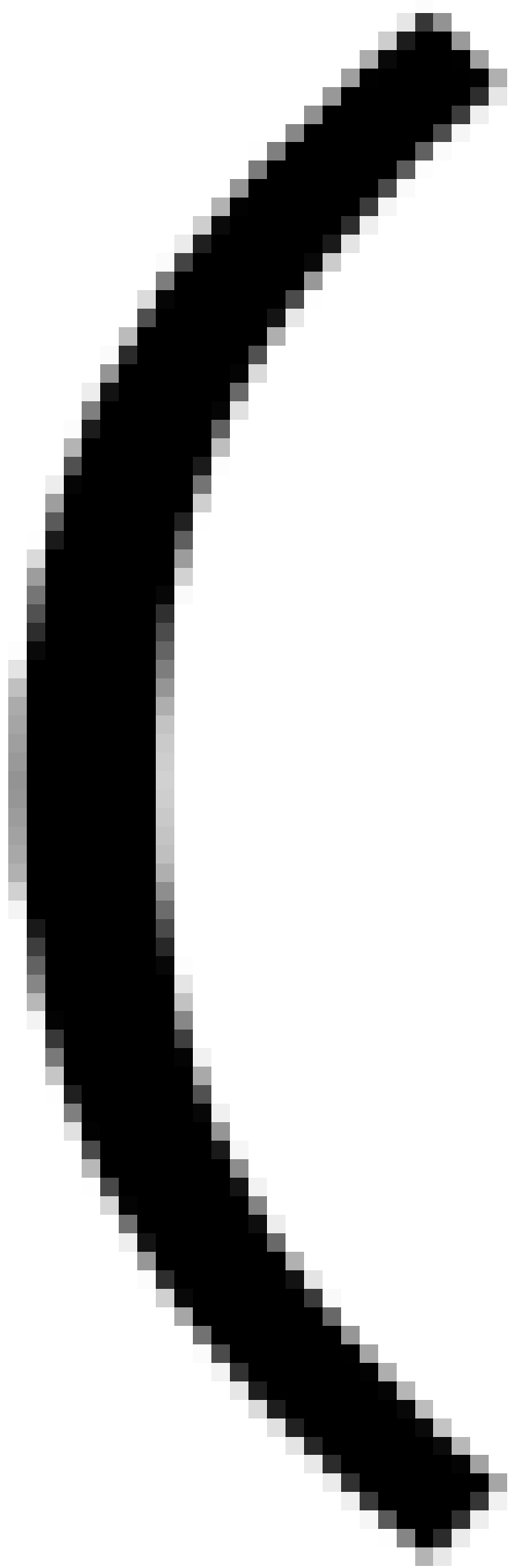


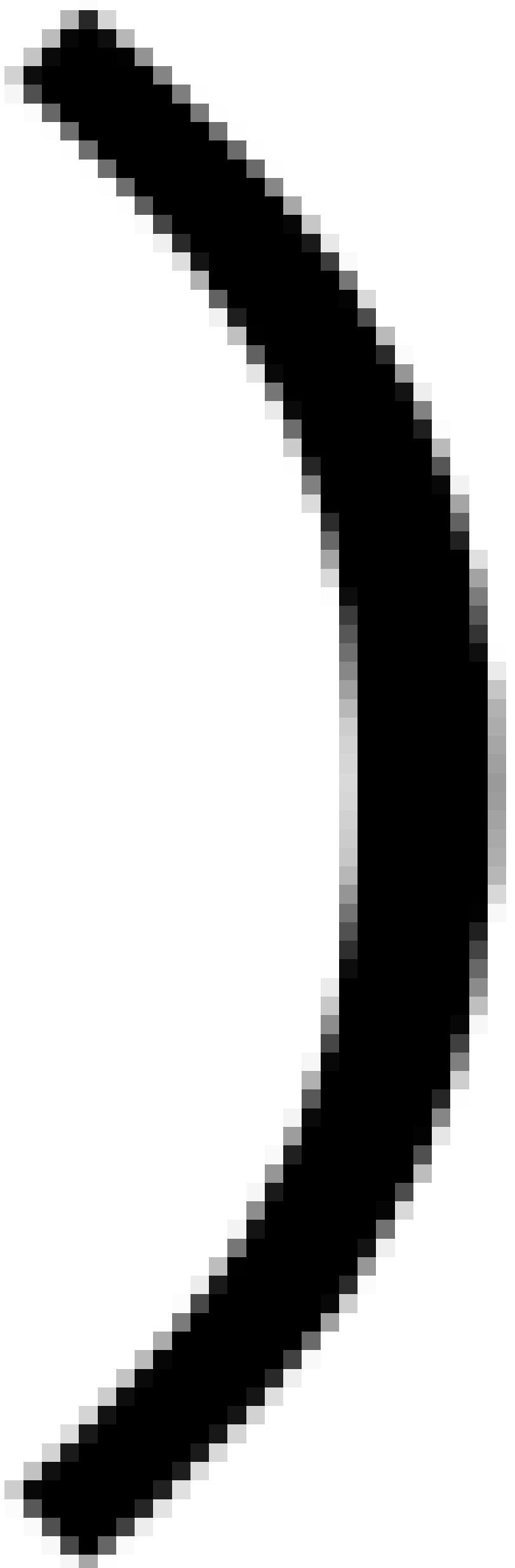


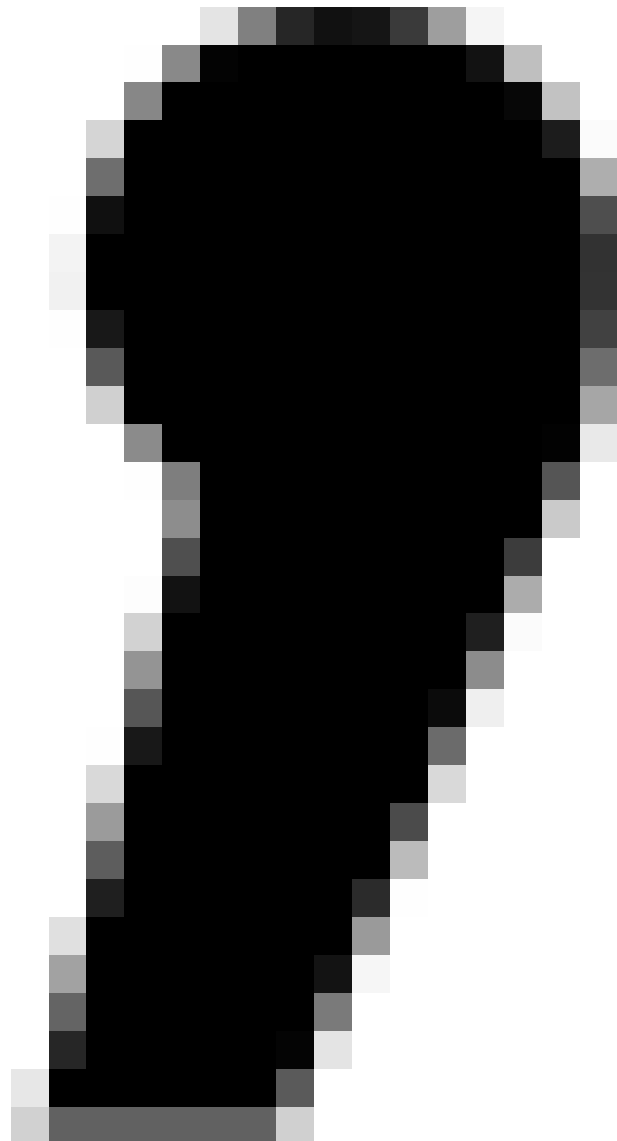
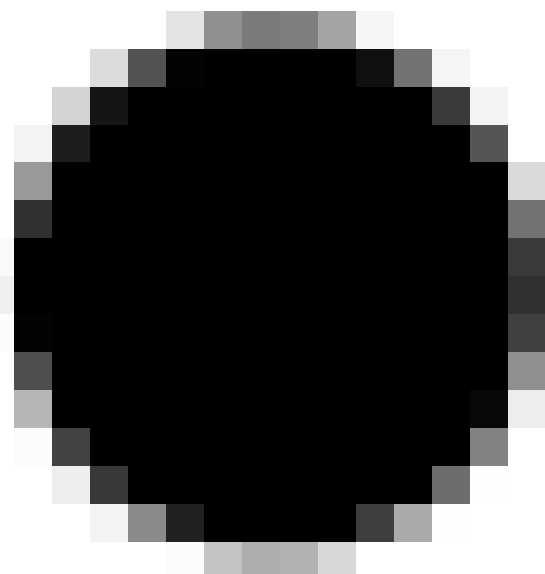




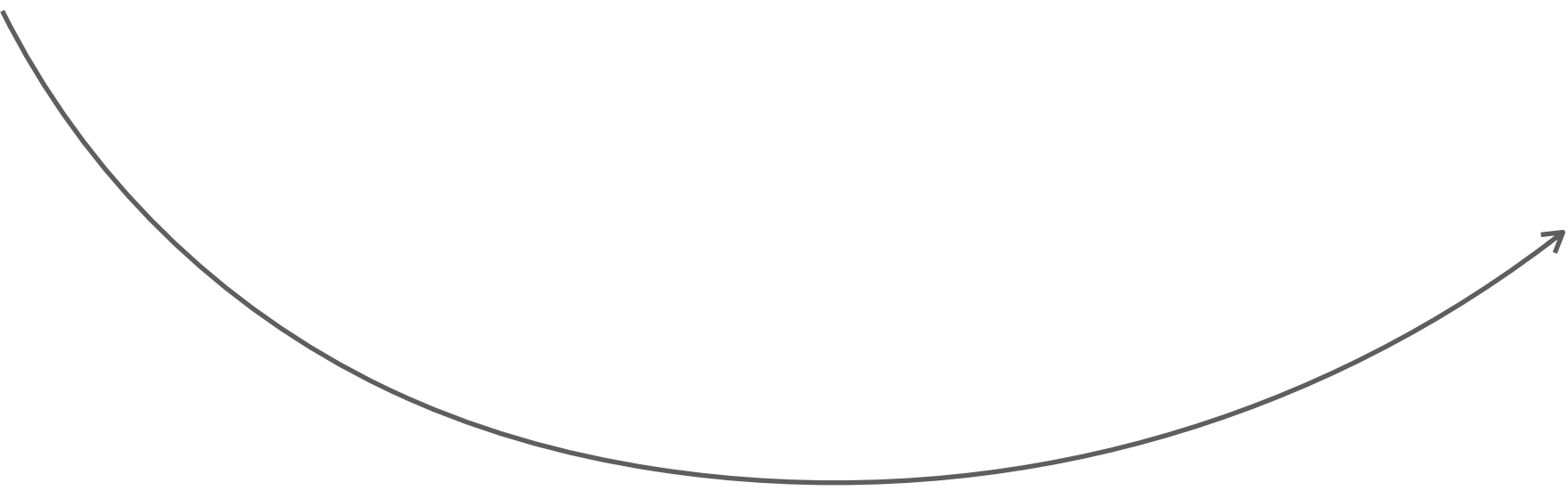














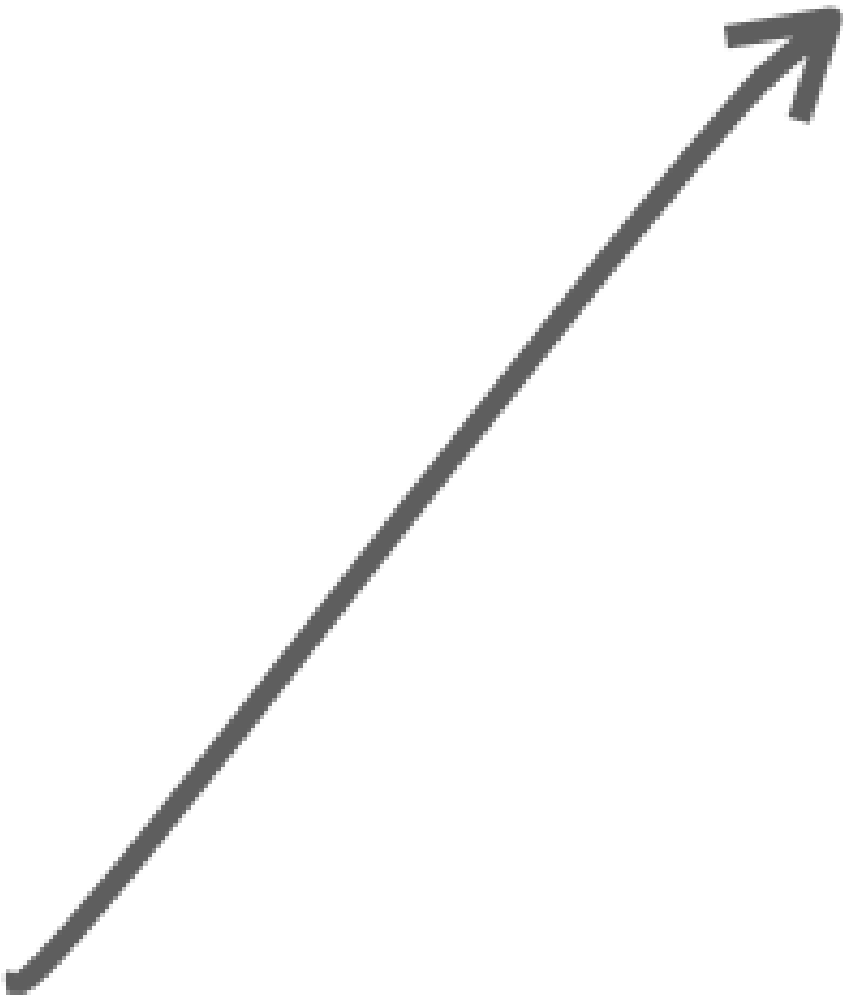
_id

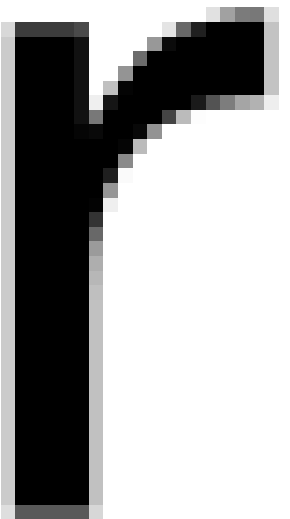
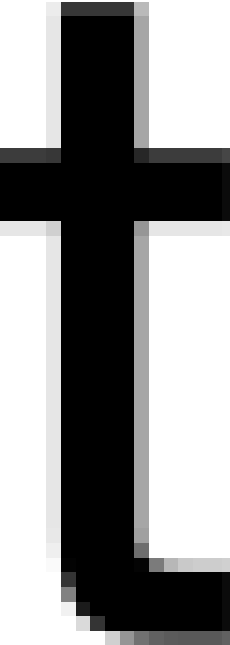
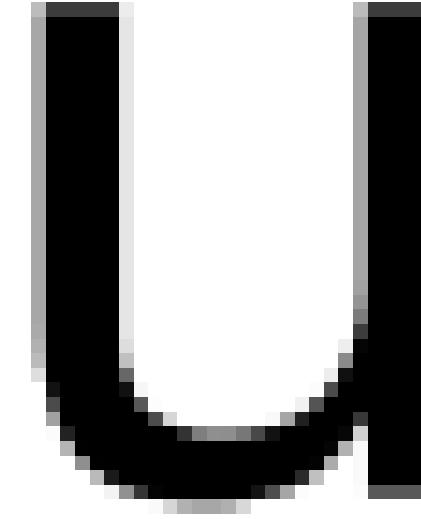
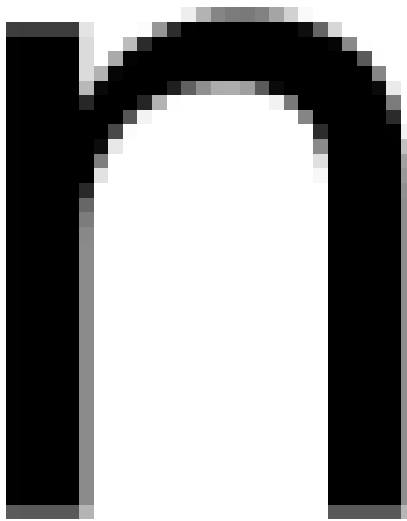
-1

_name

HEAD

_next







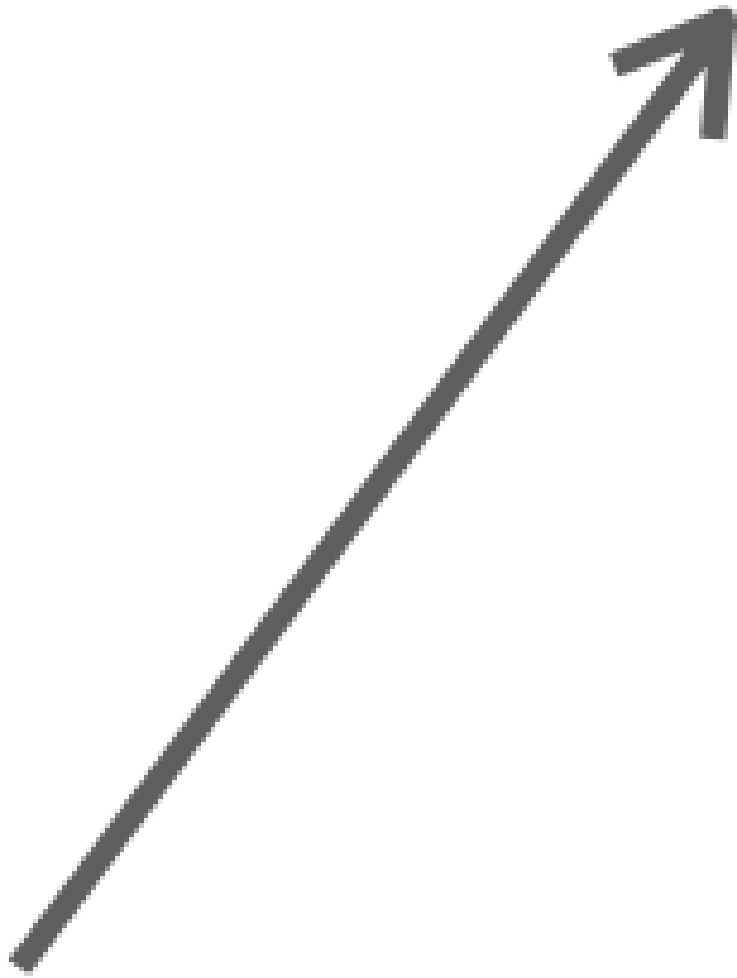
_id

10

_name

A

_next



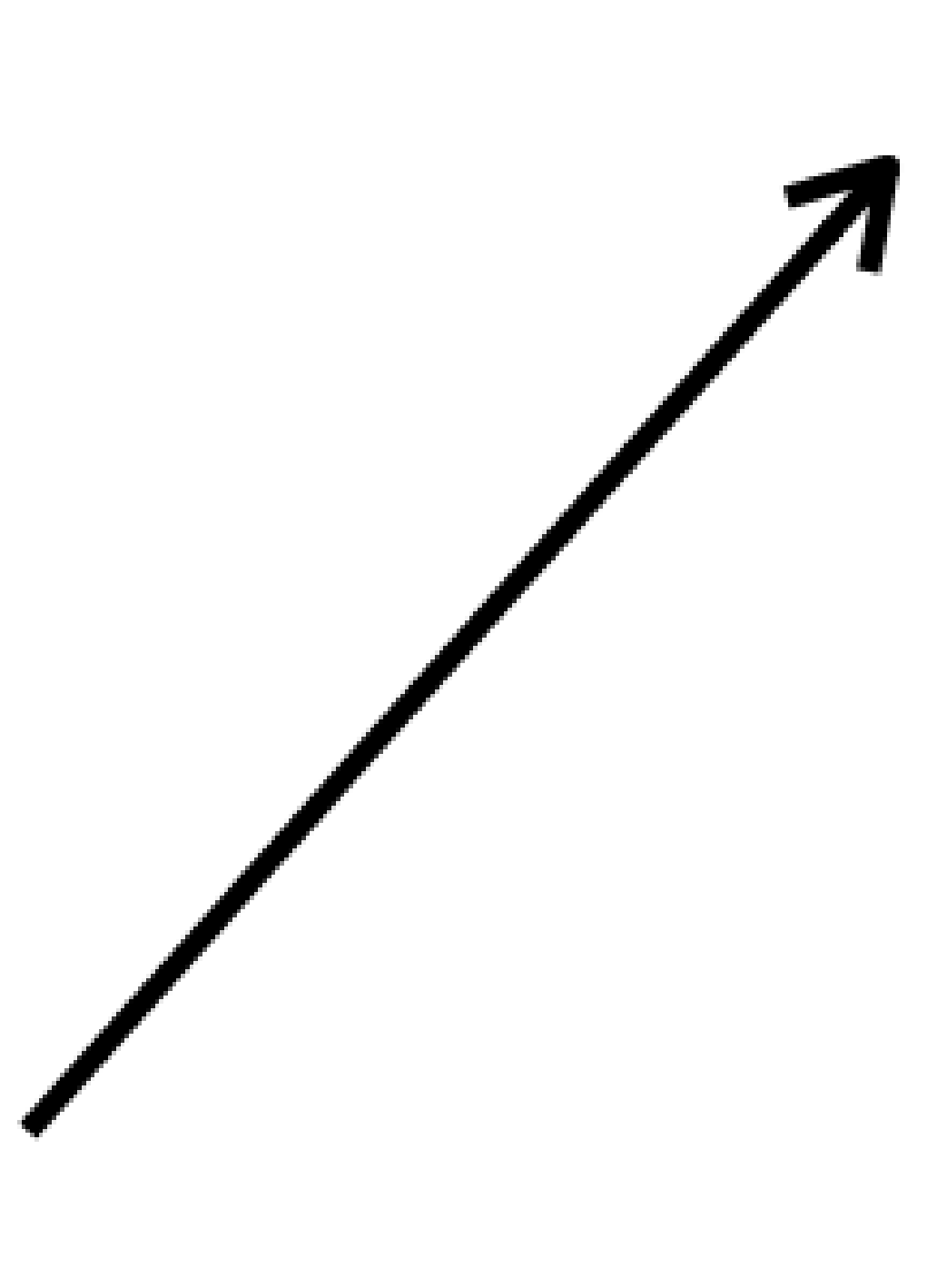
_id

20

_name

B

_next



_id

30

_name

C

_next





pace. I am a
student at the University of
Edinburgh, where I am currently
studying for my MSc in
Computational Neuroscience. I have
been interested in the brain since
I was a child, and I am particularly
interested in how it processes
information. I am also interested
in machine learning and how it can
be used to understand the brain.
I am currently working on a project
that involves using machine learning
to predict the activity of neurons
in the visual cortex based on
the visual input they receive.
I am also interested in how the
brain learns new skills and how
it can be trained to perform
tasks more efficiently. I am
hoping to use my knowledge of
neuroscience and machine learning
to contribute to the development
of better treatments for neurological
disorders.

