

Le PDG d'une entreprise de logiciels affirme que l'intégration de ChatGPT permet une réduction significative du temps de codage

Comment l'IA permet à Freshworks de coder du logiciel plus rapidement

Le PDG de Freshworks, Girish Mathrubootham, a déclaré que ses employés utilisaient ChatGPT, une IA générative d'OpenAI, pour coder du logiciel, ce qui leur permettait de gagner un temps considérable. Des investisseurs en capital-risque et des fondateurs de startups estiment que cette technologie pourrait bouleverser complètement la façon dont les logiciels sont créés, distribués et utilisés. L'IA est également utilisée par d'autres entreprises pour augmenter leur productivité, comme l'a déclaré Octopus Energy. Toutefois, l'emploi de ces outils suscite des craintes quant à l'automatisation des emplois et pourrait perturber considérablement le marché du travail.

ChatGPT facilite la création de

logiciel chez Freshworks

Freshworks utilise ChatGPT d'OpenAI pour coder du logiciel plus rapidement. Le temps nécessaire pour développer des logiciels, qui était auparavant compris entre huit et dix semaines, peut

désormais être réduit à une semaine grâce à cette technologie.

L'utilisation de cette IA générative pour coder le logiciel permet aux employés de Freshworks de gagner un temps considérable.

L'IA
générative
peut
bouleverser
la création
de

logiciels

Les

invest

isseur

s en

capita

l -
risque
et les

fondat

eurs

de

startu

ps

estime

nt que

l'IA

généra

tive

peut

grande

ment

change

r

la

façon

don't

les

logici

els

sont

crées,

distrí

bués

**et
utilis
és.**

**ils
consid
èrent**

cette

techno

logie

comme

un

formid

able

accélé

rateur

de
produc
tivité



L

/

T

A

e s t

éga

jem

ent

utti

JIS

é e

par

d'a

utr

es

ent

rep

ris

es

O C

to

oui

S

Fri

er

gy

ut

II

TS

e

é
e g

au

em

er

T

T /

TIA

po

ur

a u

gm

er

te

r

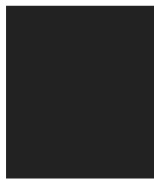
sá

por

od

uc

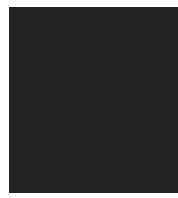




WIT

A large, bold, black sans-serif font word "WIT". The letter "W" is on the left, "I" is in the middle, and "T" is on the right. The "I" has a small vertical stroke extending downwards from its top horizontal bar.

té



Lá

so

CIT

é t

é

ā

dé

CJ

ar

é

qui

e

T

/

TIA

e
f

fe

Ct

ue

True

tr

aw

at

at

T

de

ce

nt

at

at

ne

S

de

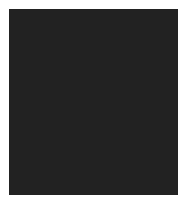
pe

rs

on

ne

S



Gr

e
g

Já

ck

so

m

7

True

PD

G

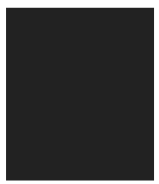
de

T /

er

tr

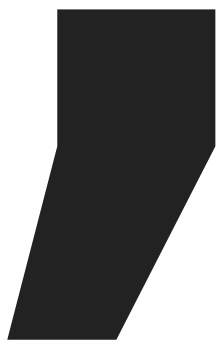
e p



rt

A large, bold, black monogram consisting of the letters 'r' and 't' joined together. The 'r' is on the left, featuring a thick vertical stroke and a curved arm extending to the right. The 't' is on the right, with a vertical stem and a horizontal crossbar at the bottom. The two letters overlap, with the 'r' partially covering the 't'.

se



ā

é
e g

au

em

er

T

dé

CJ

ar

é

qui

e

True

S

CO

ur



rt

A large, bold, black monogram consisting of the letters 'r' and 't' joined together. The 'r' is on the left, featuring a thick vertical stroke and a curved arm extending to the right. The 't' is on the right, with a vertical stem and a horizontal crossbar at the bottom. The two letters overlap, with the 'r' partially covering the 't'.

eu

S

gé

né

ré

S

pá

r

ce

S

O U



Ts

do

nr

er

T

ur

e

me

IIJ

True

ur

e

sá



St

ac



on

á

Tá

CJ

die

nt

é
e
u

e

qui

e

ce

UX

ré

dt

gé

S

pá

r

de

S

tr

aw

at

at

TU

e u

rs

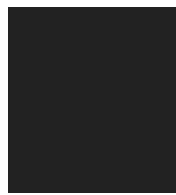
qui

au



de

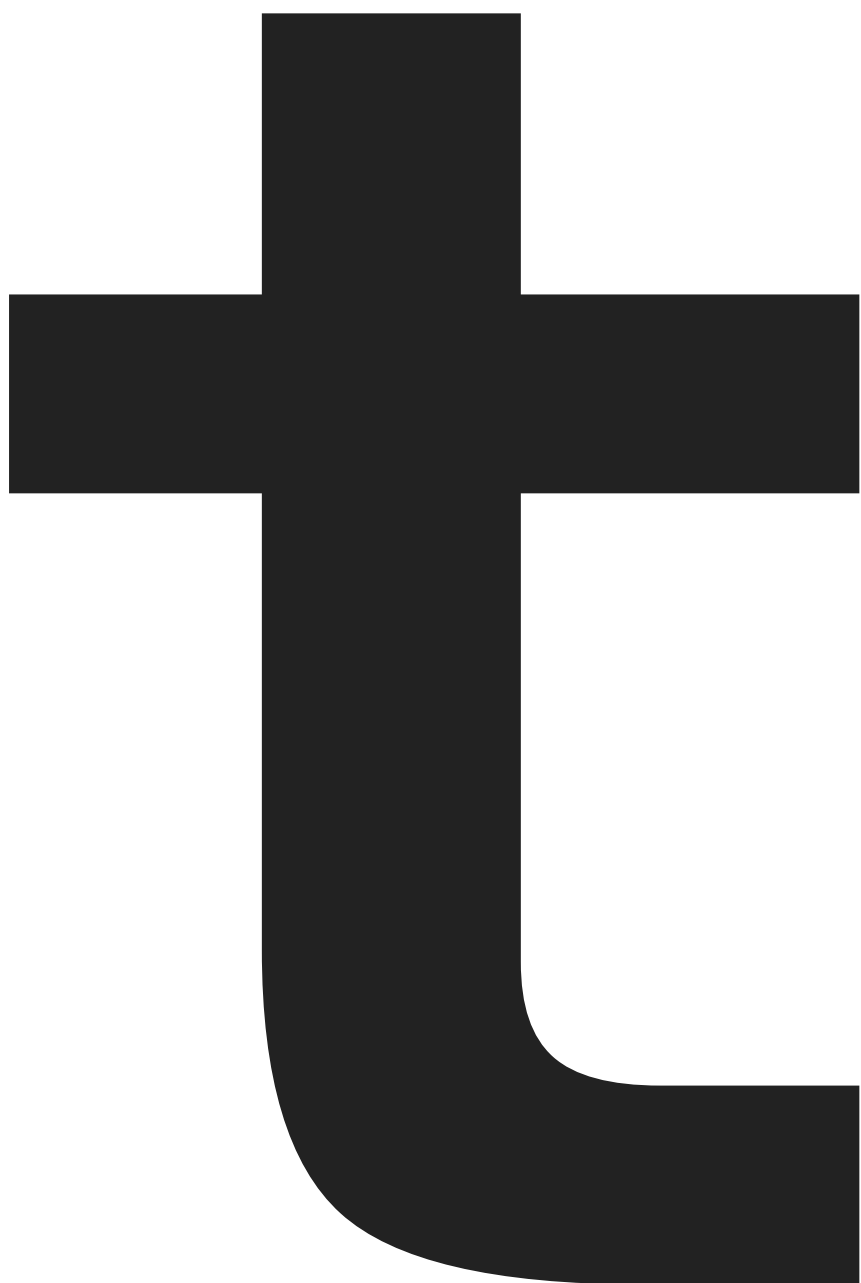
S

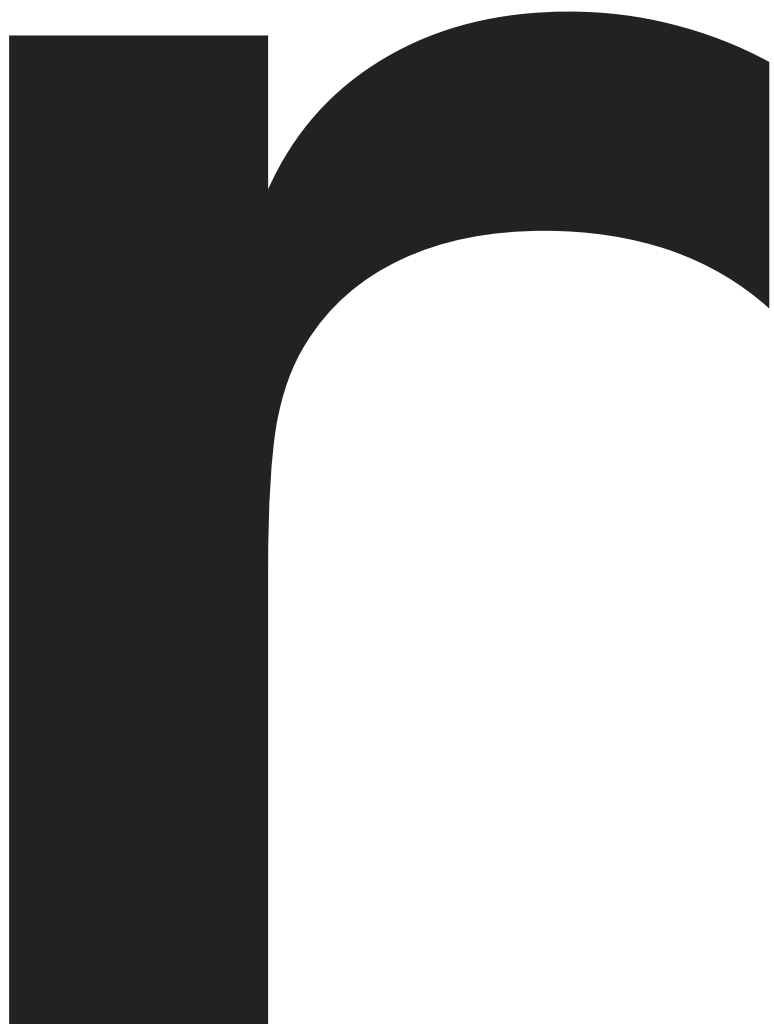






S

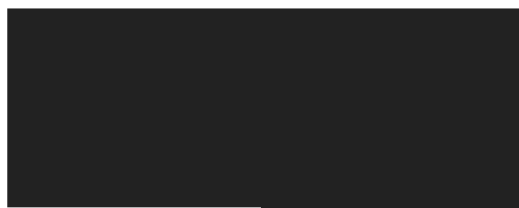
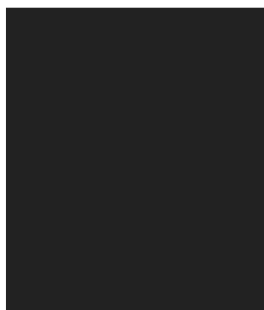


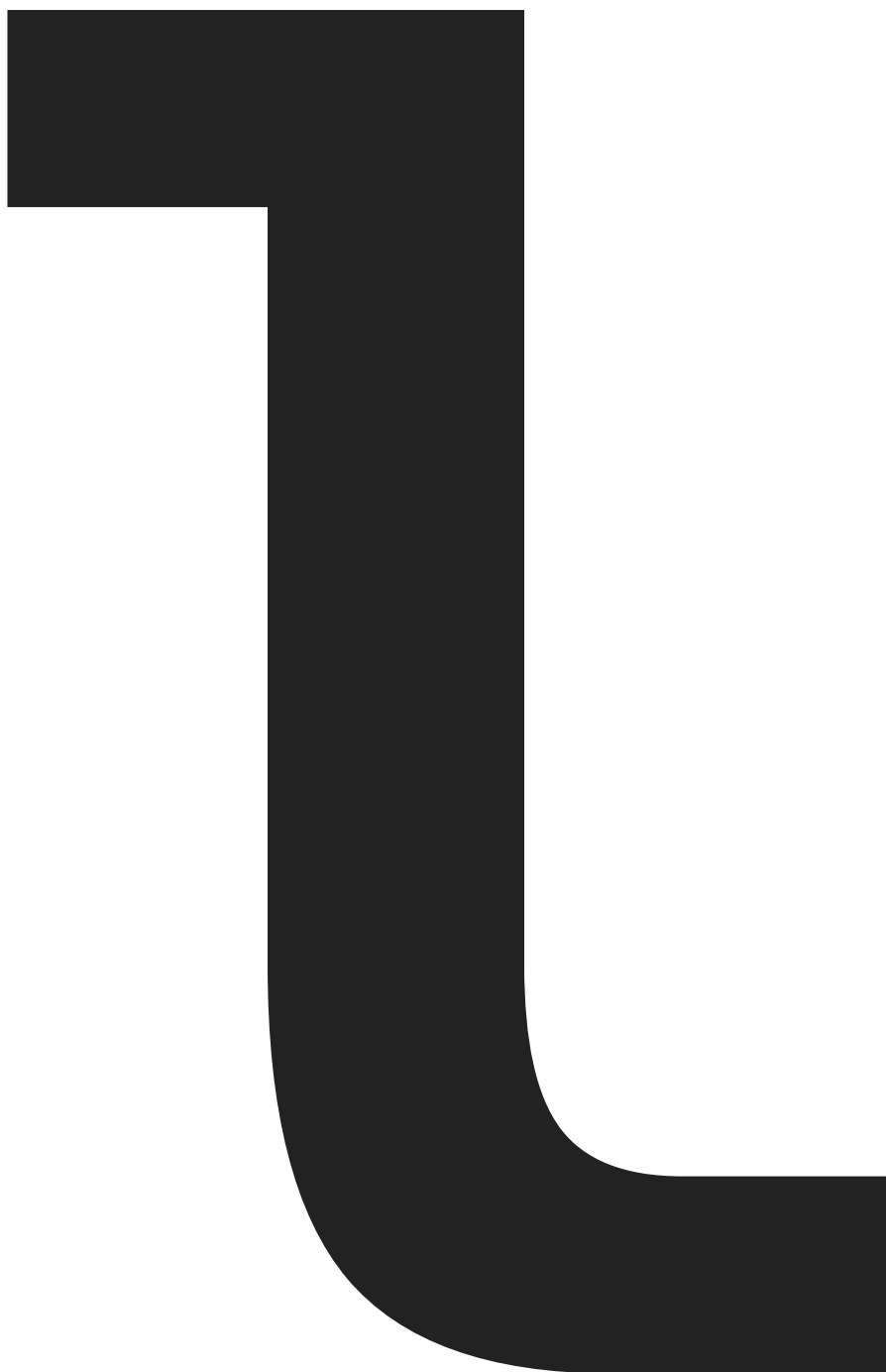


g

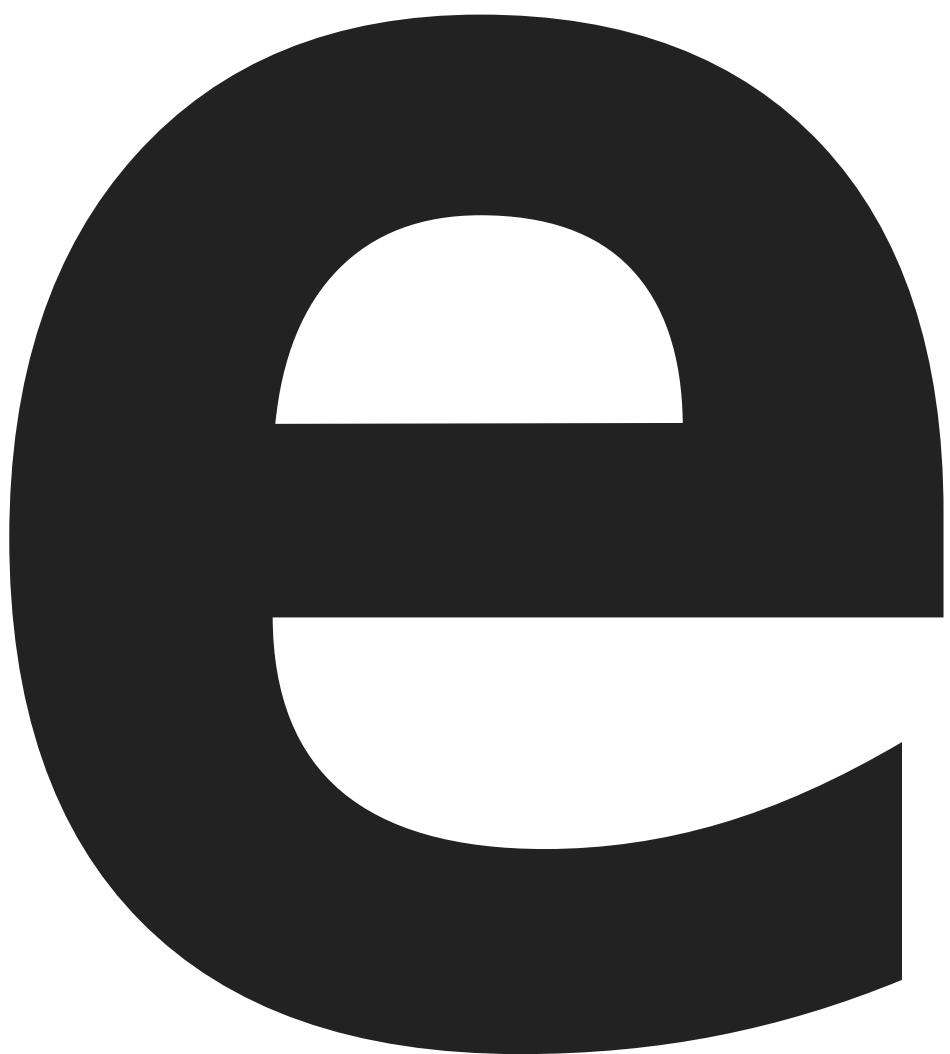


g

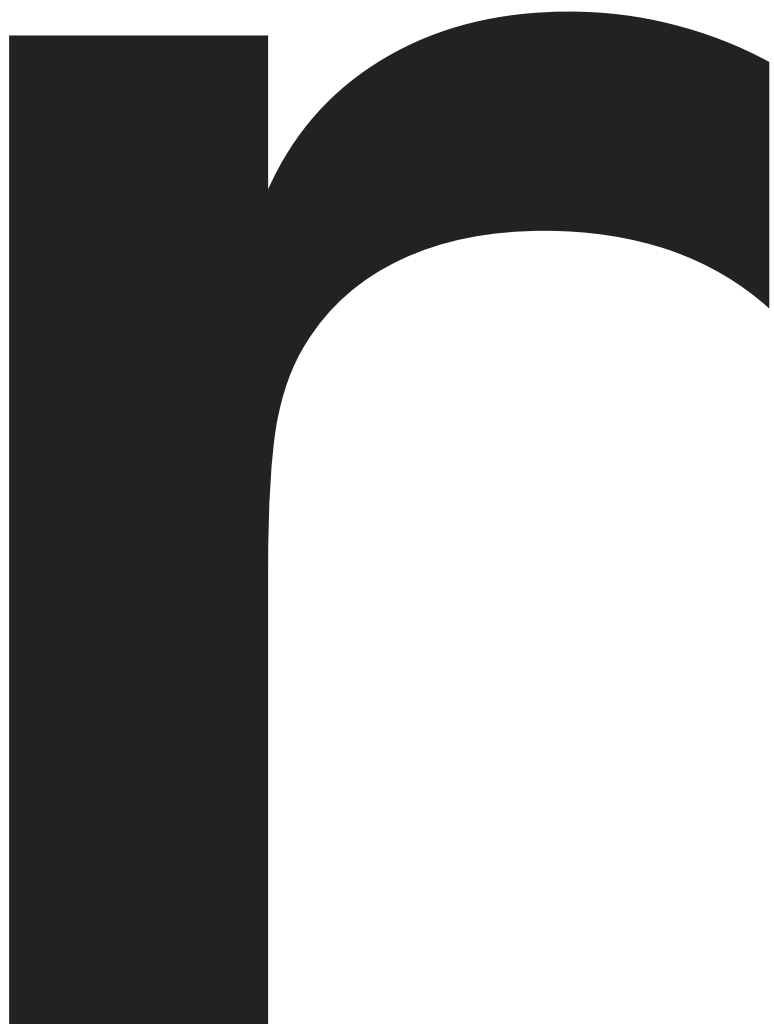




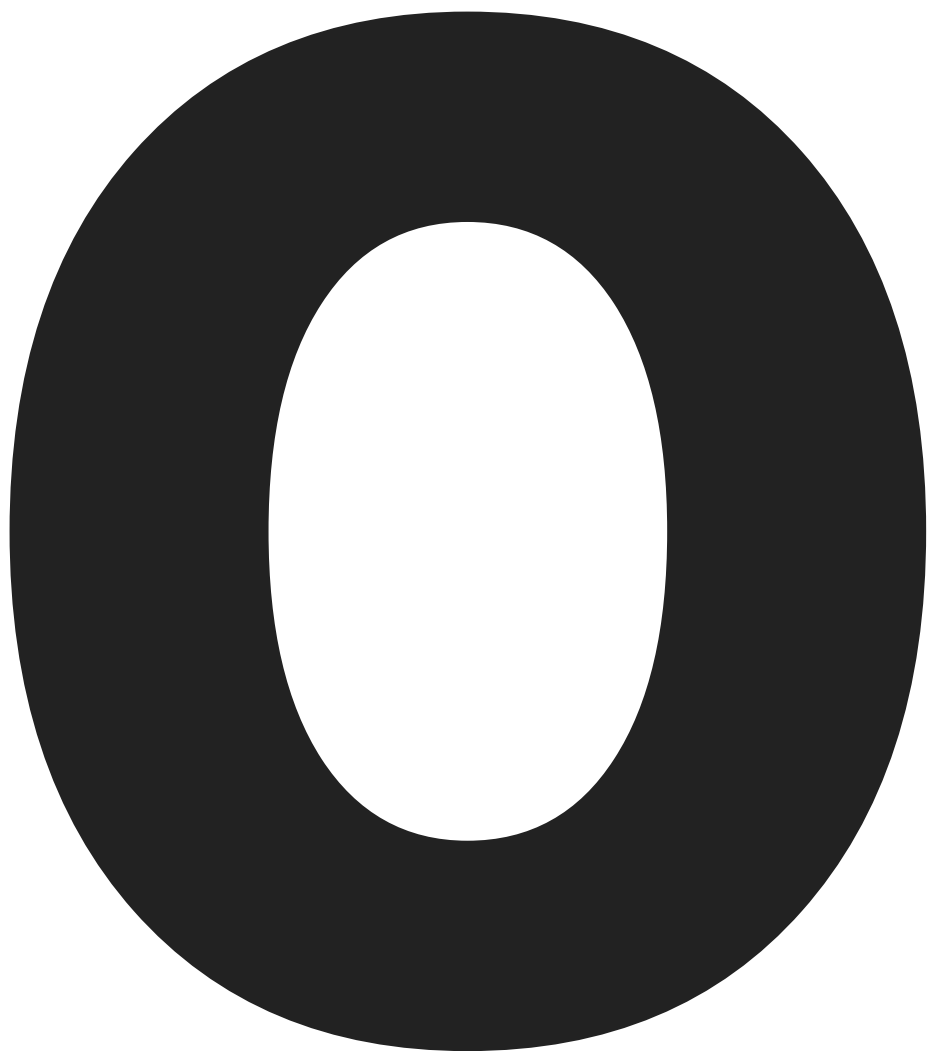


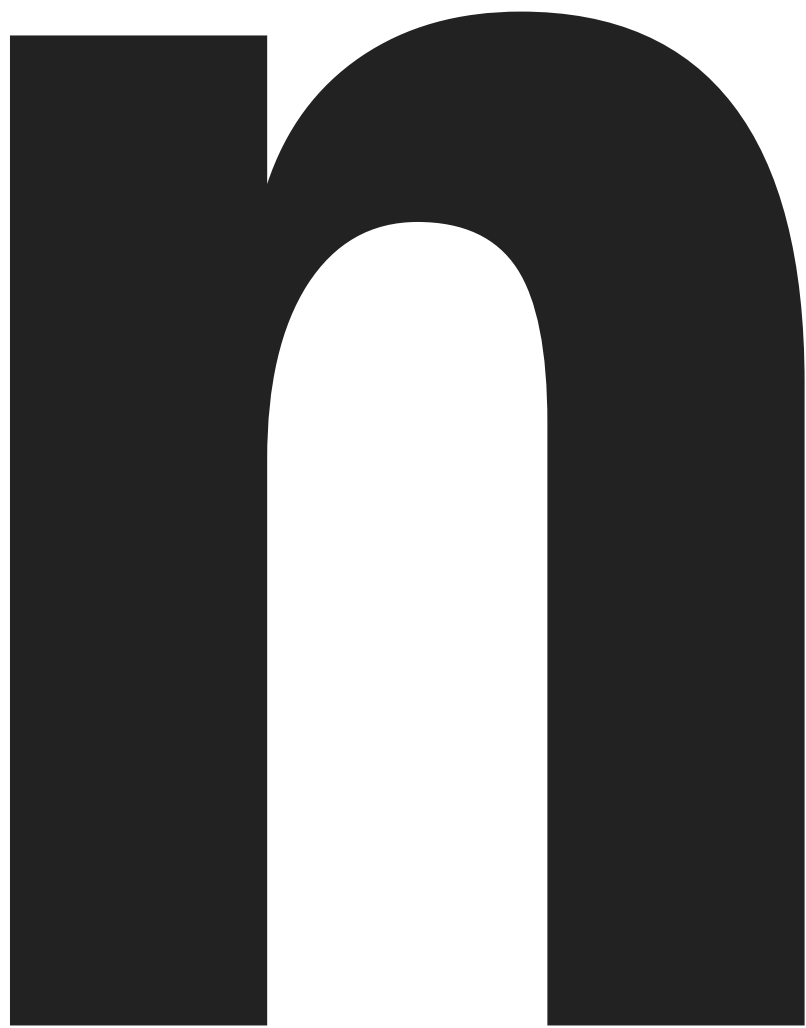


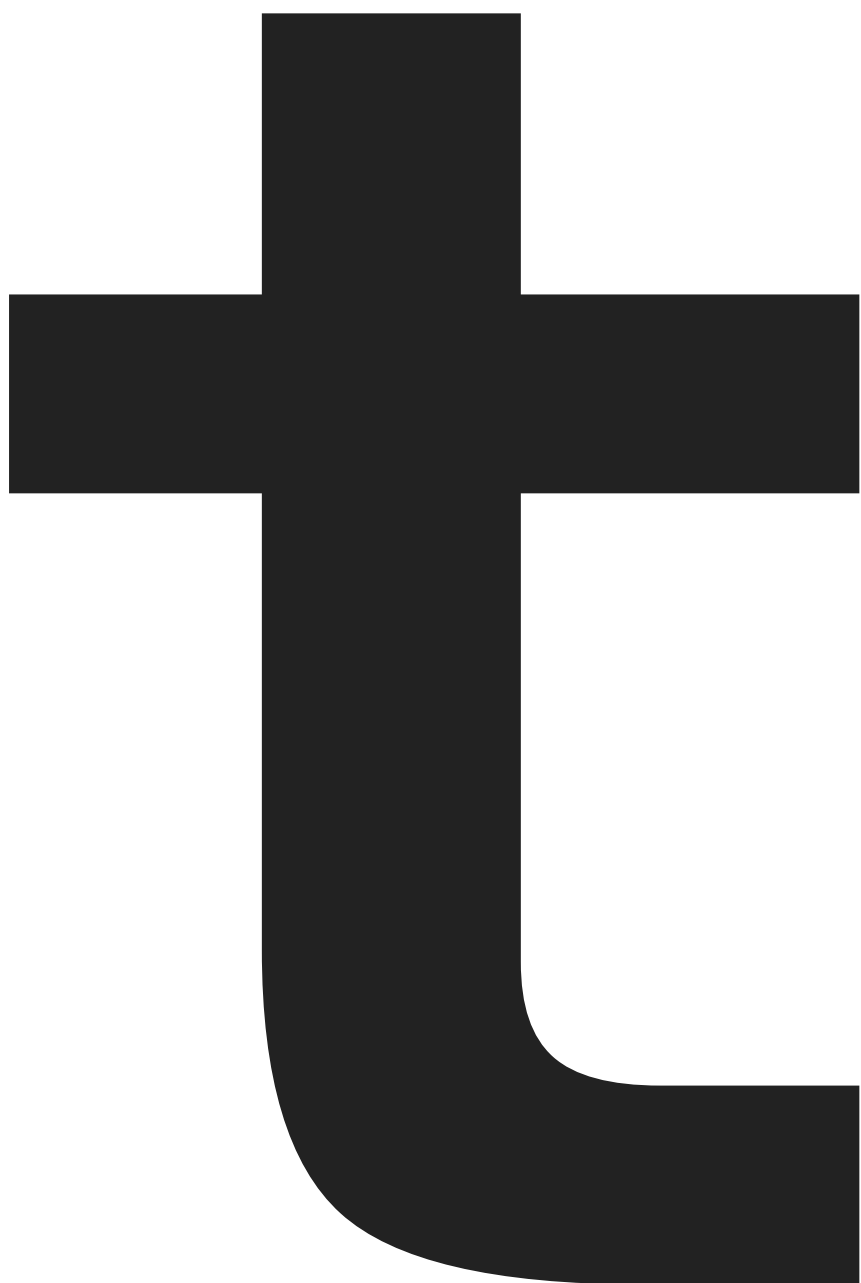
J



S



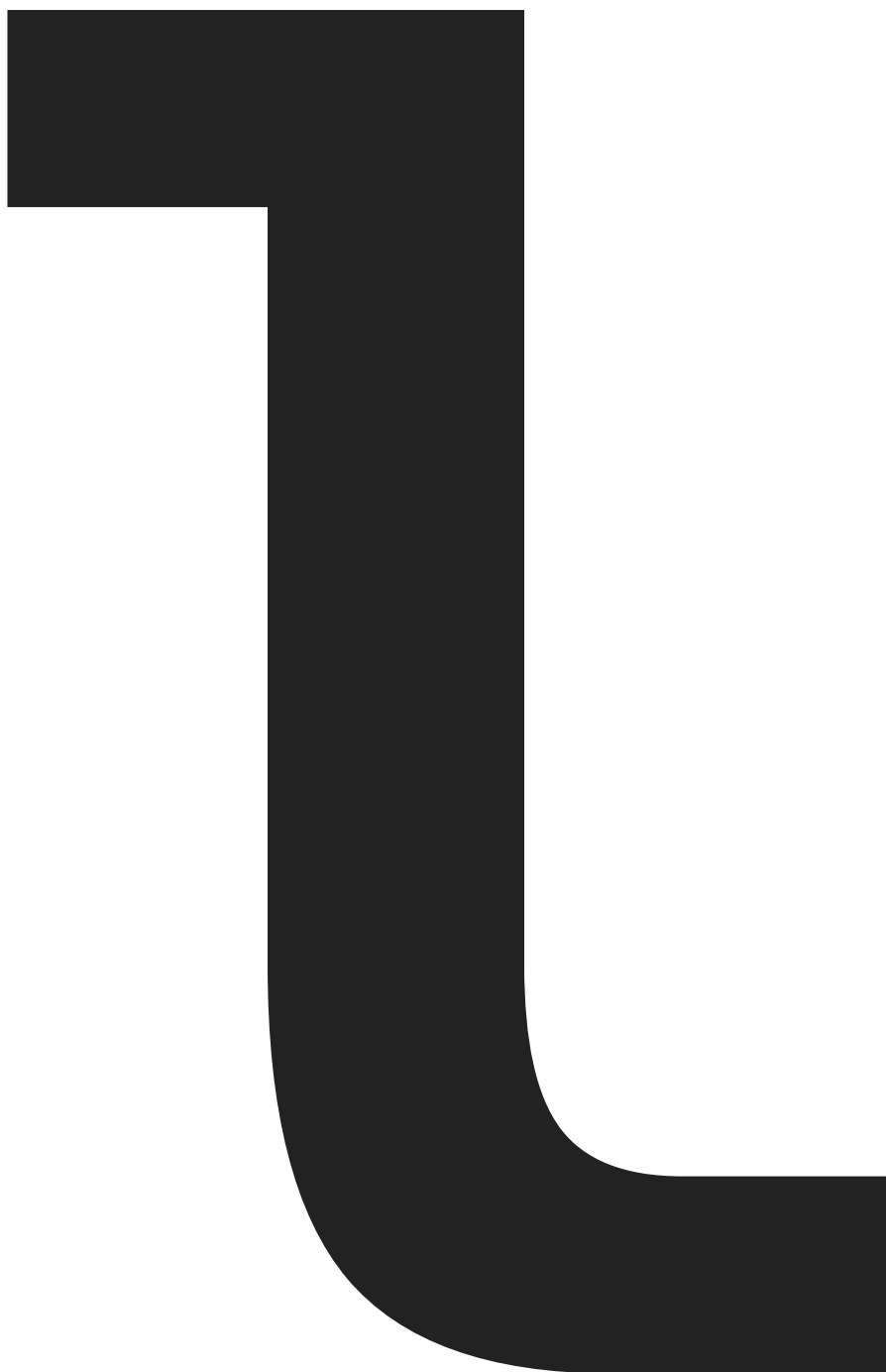






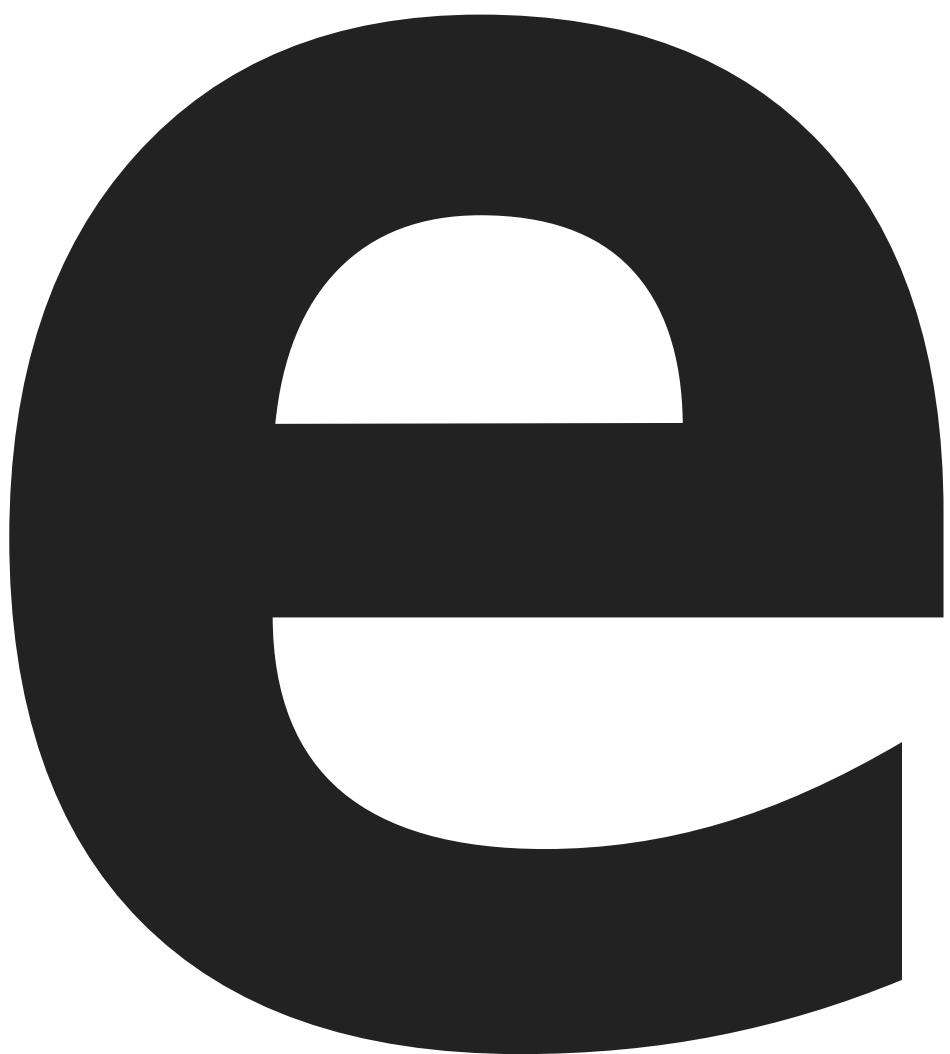
cd

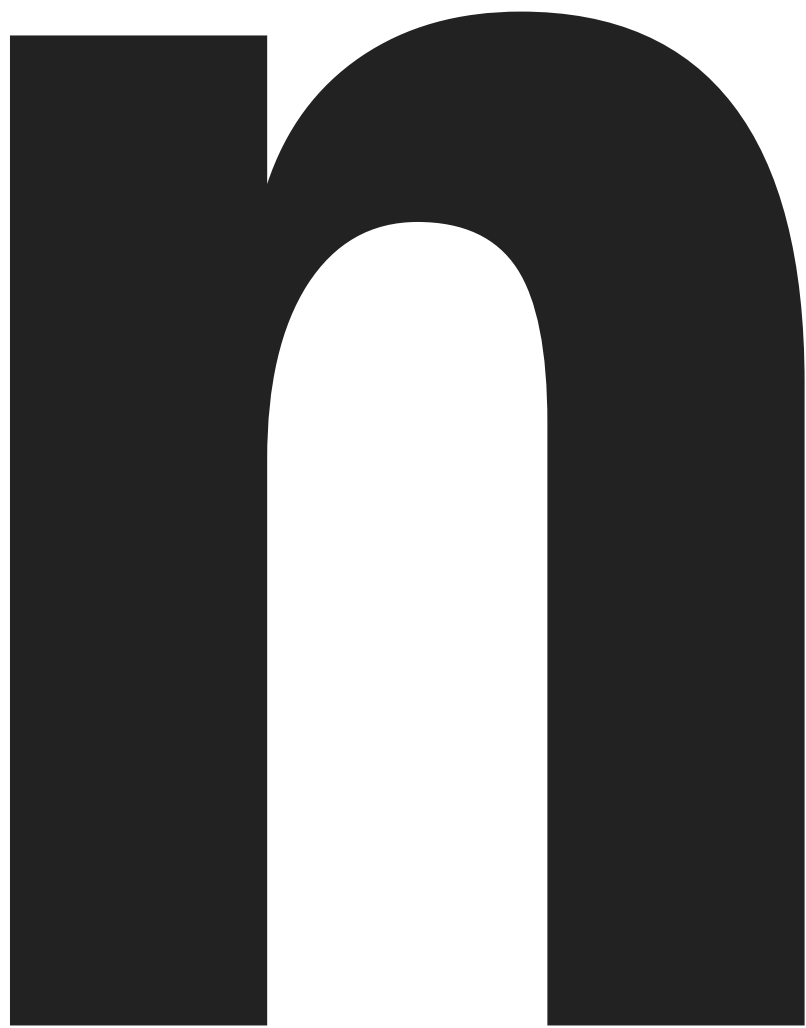
g

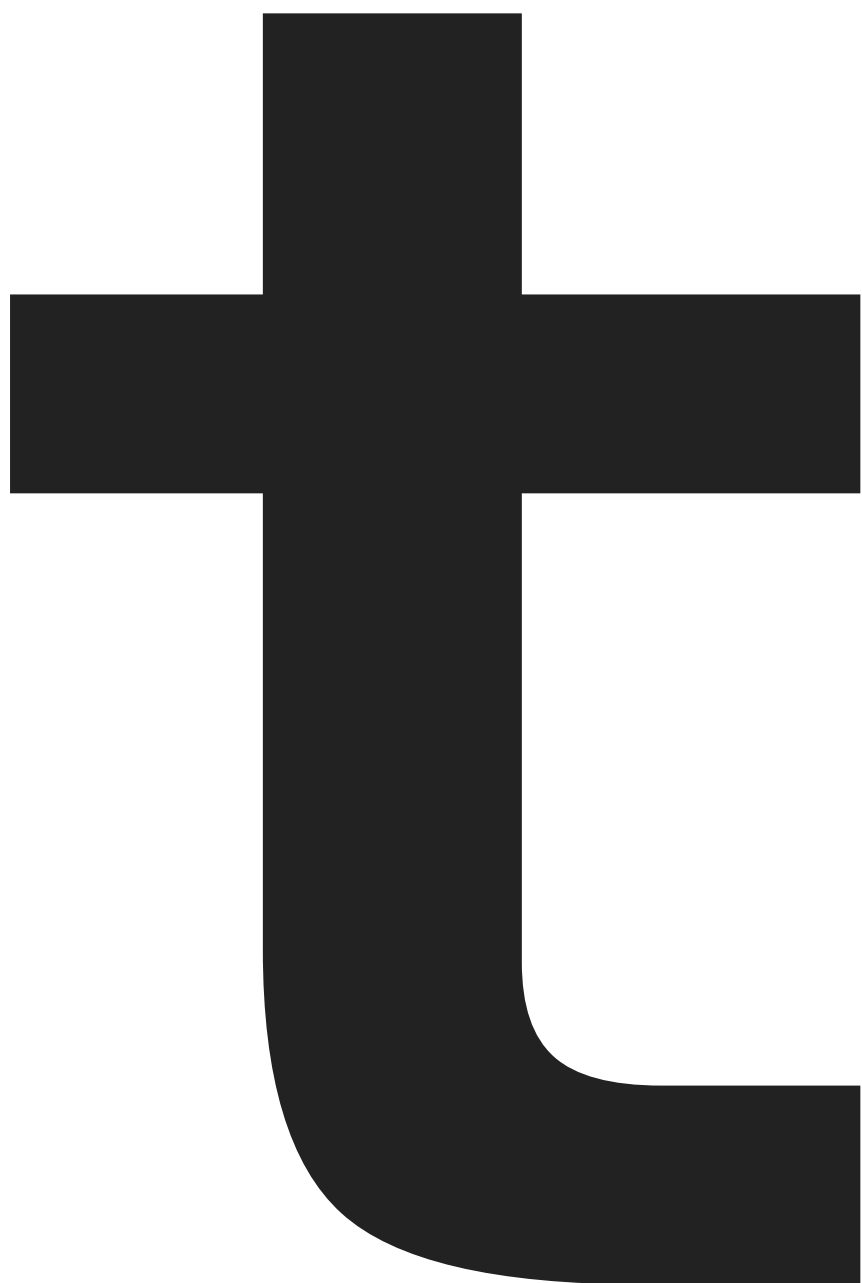


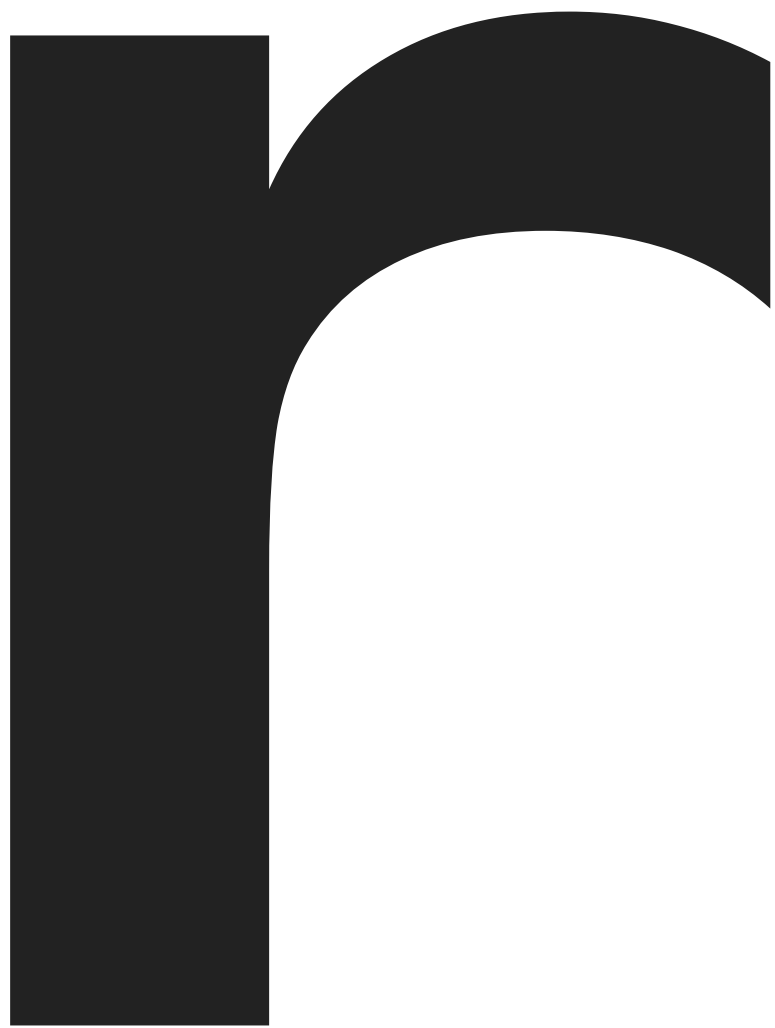


mm

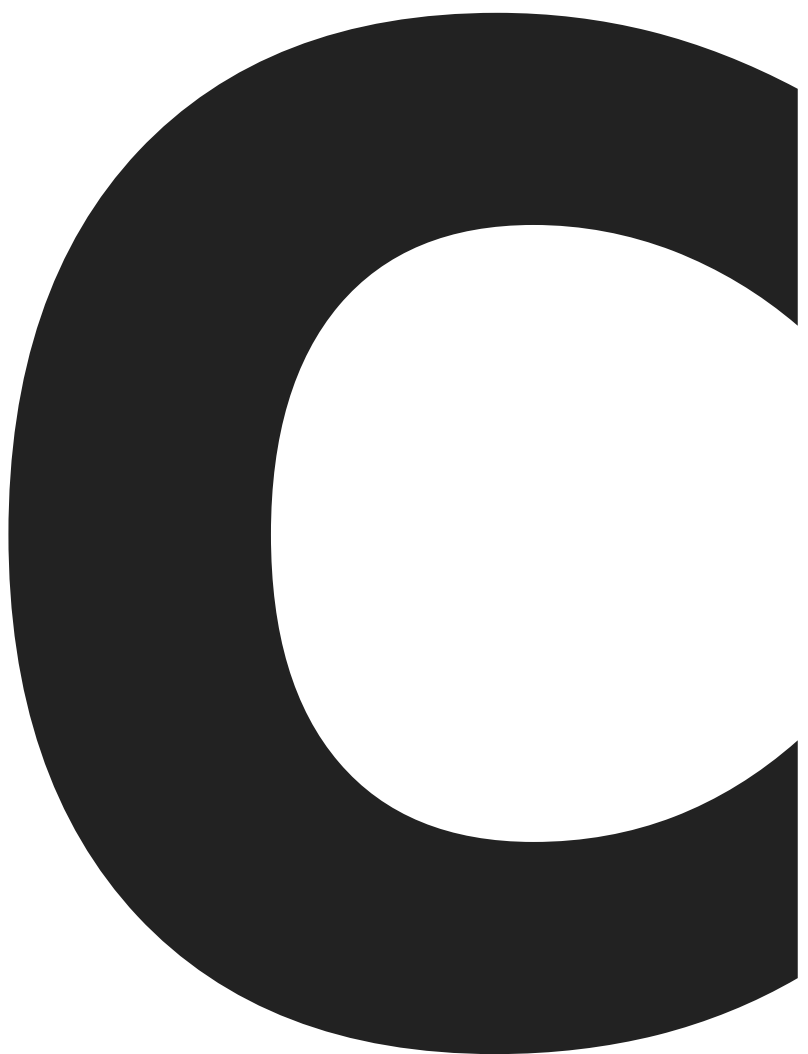


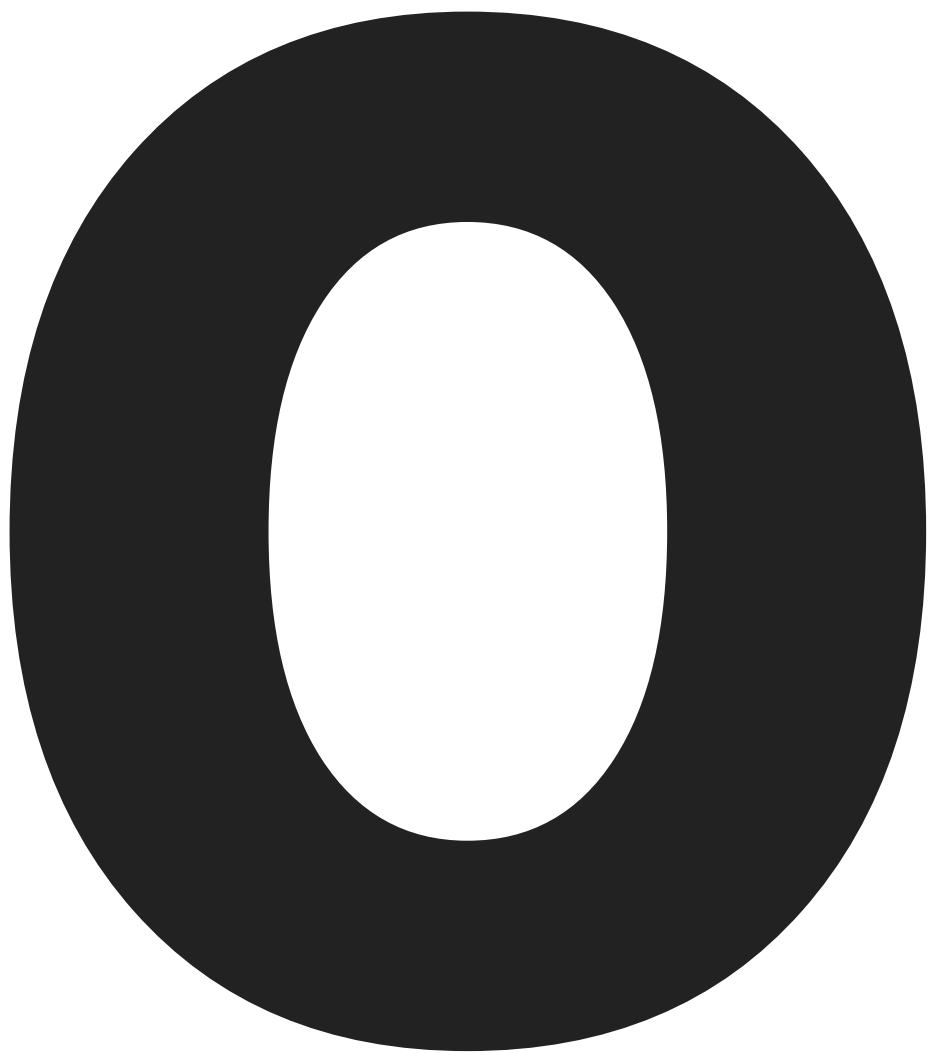




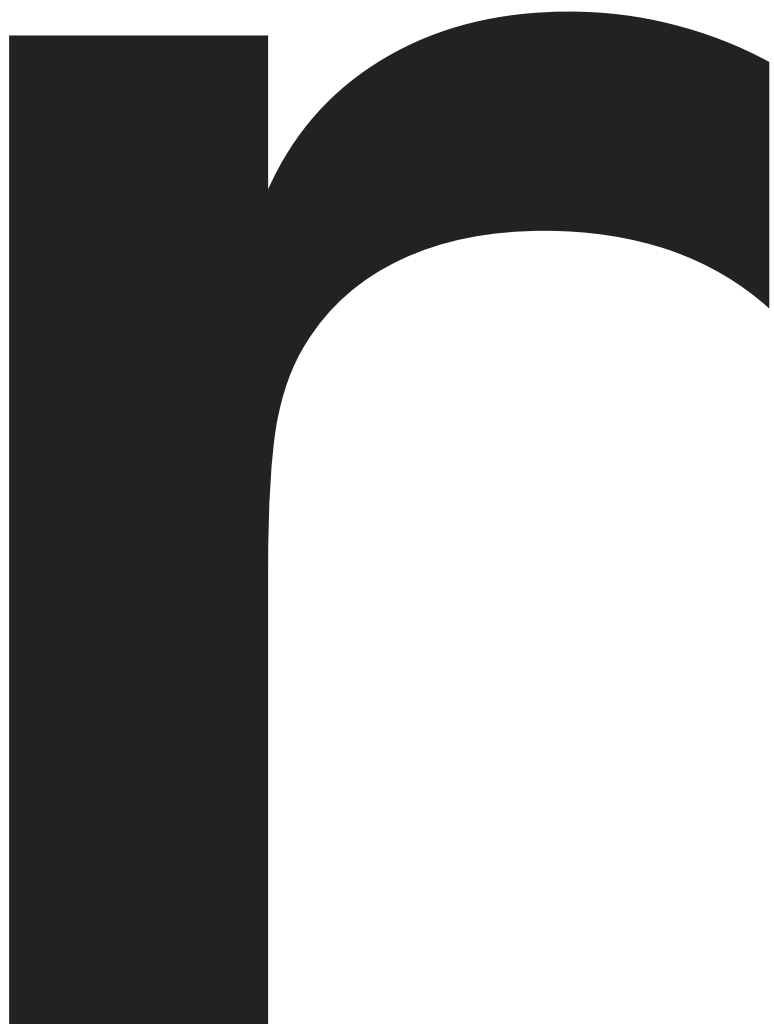






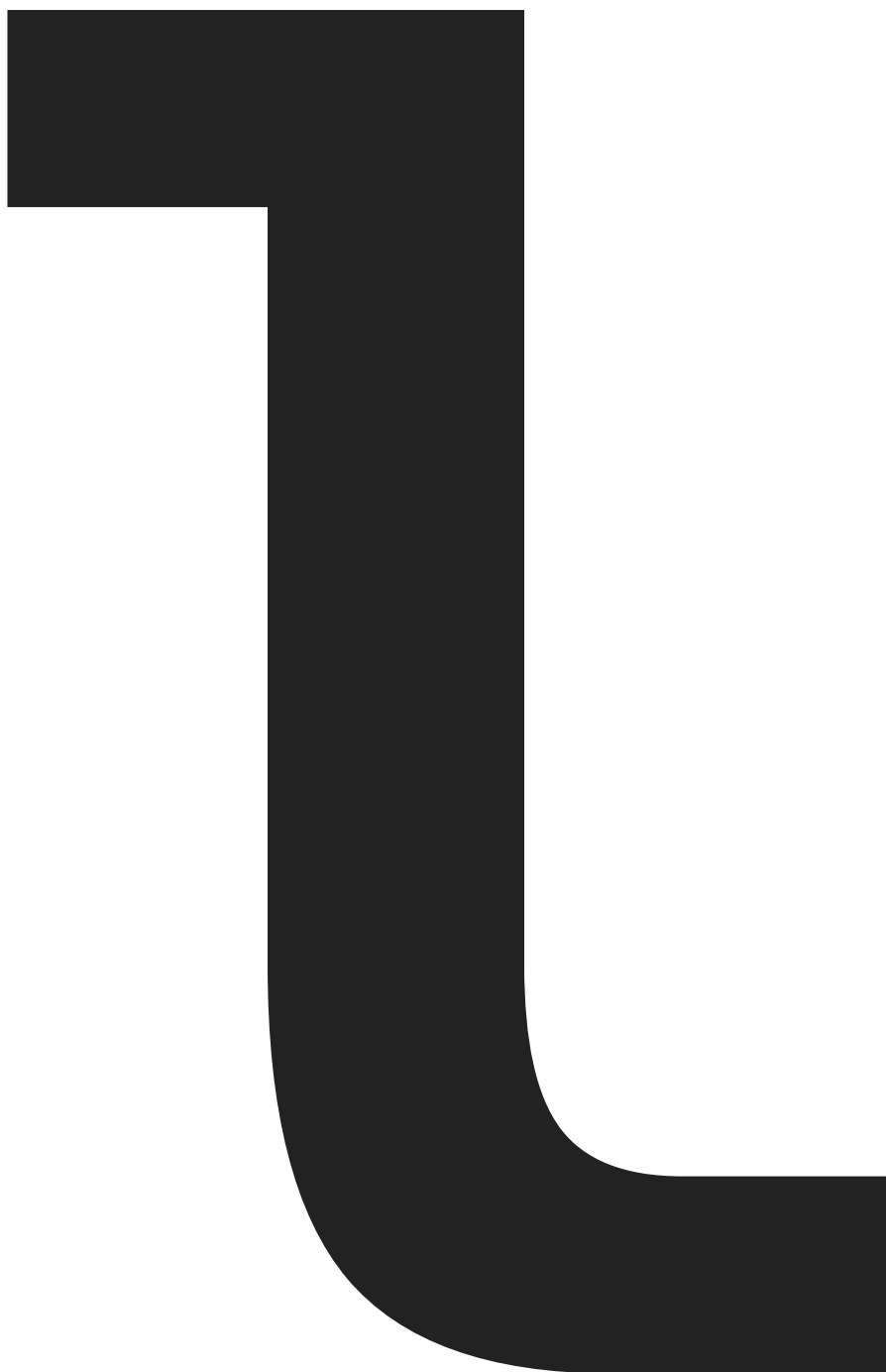


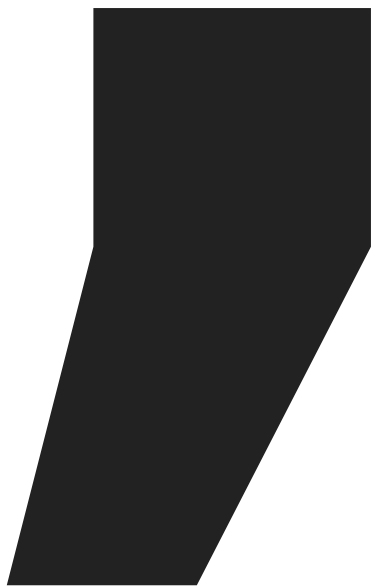
J

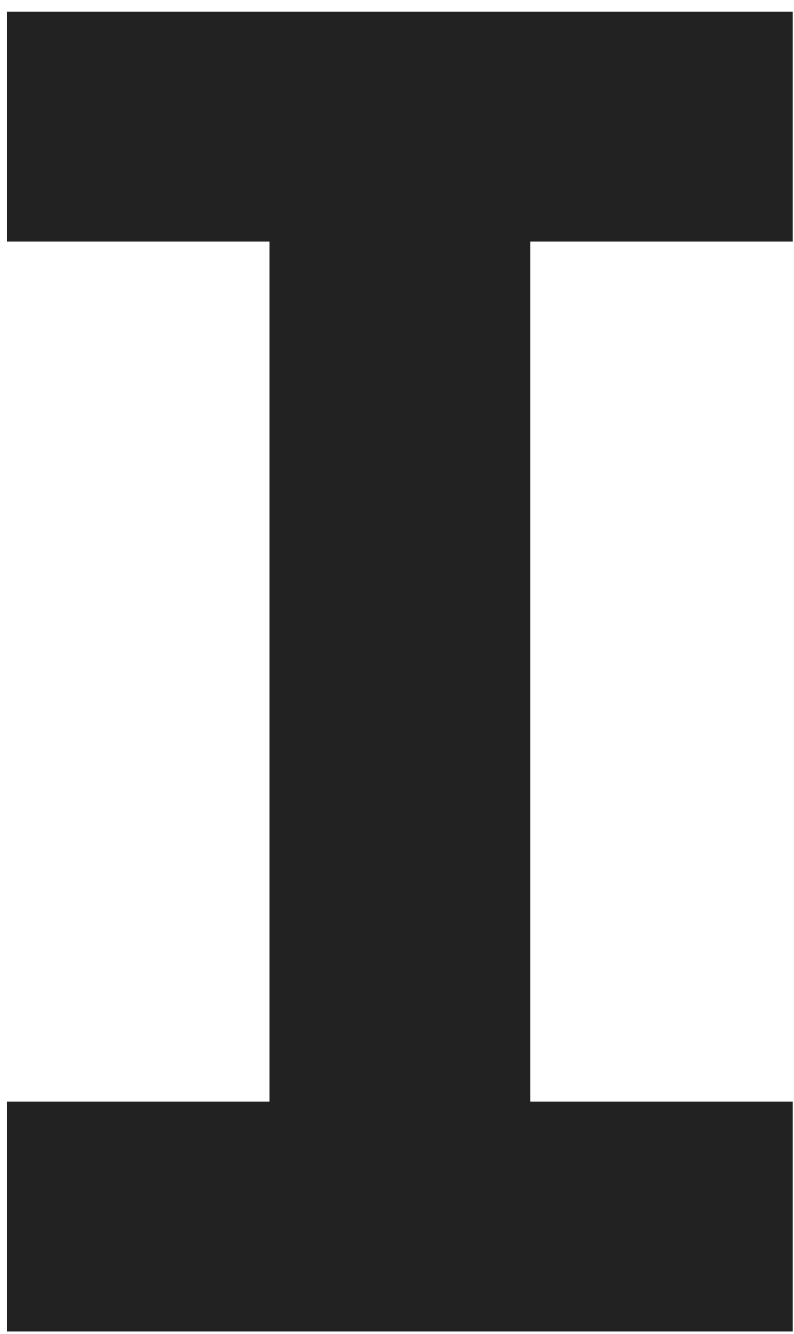


S

g

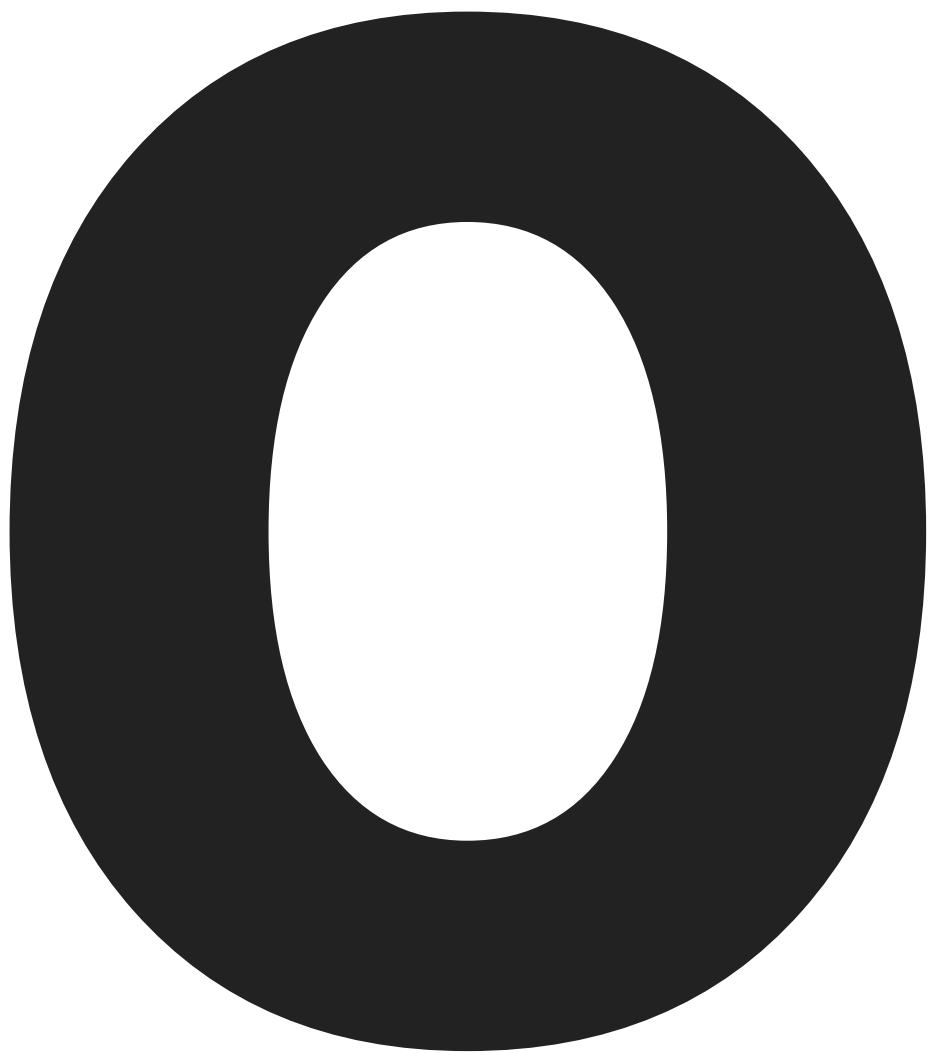




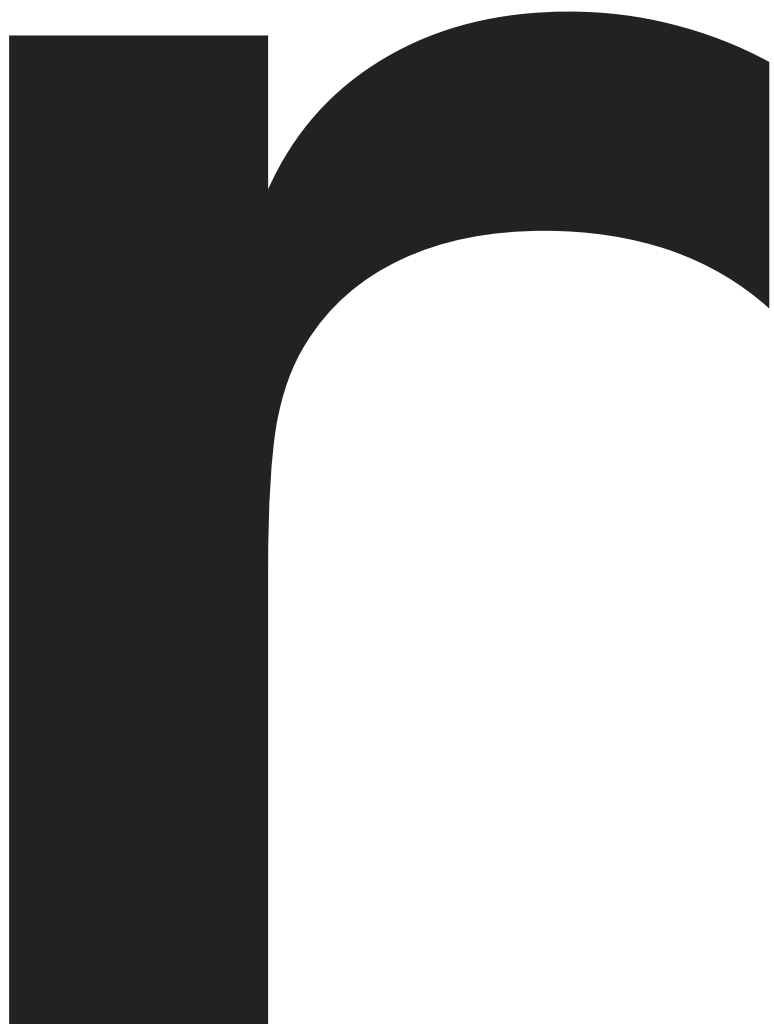


A

to



J

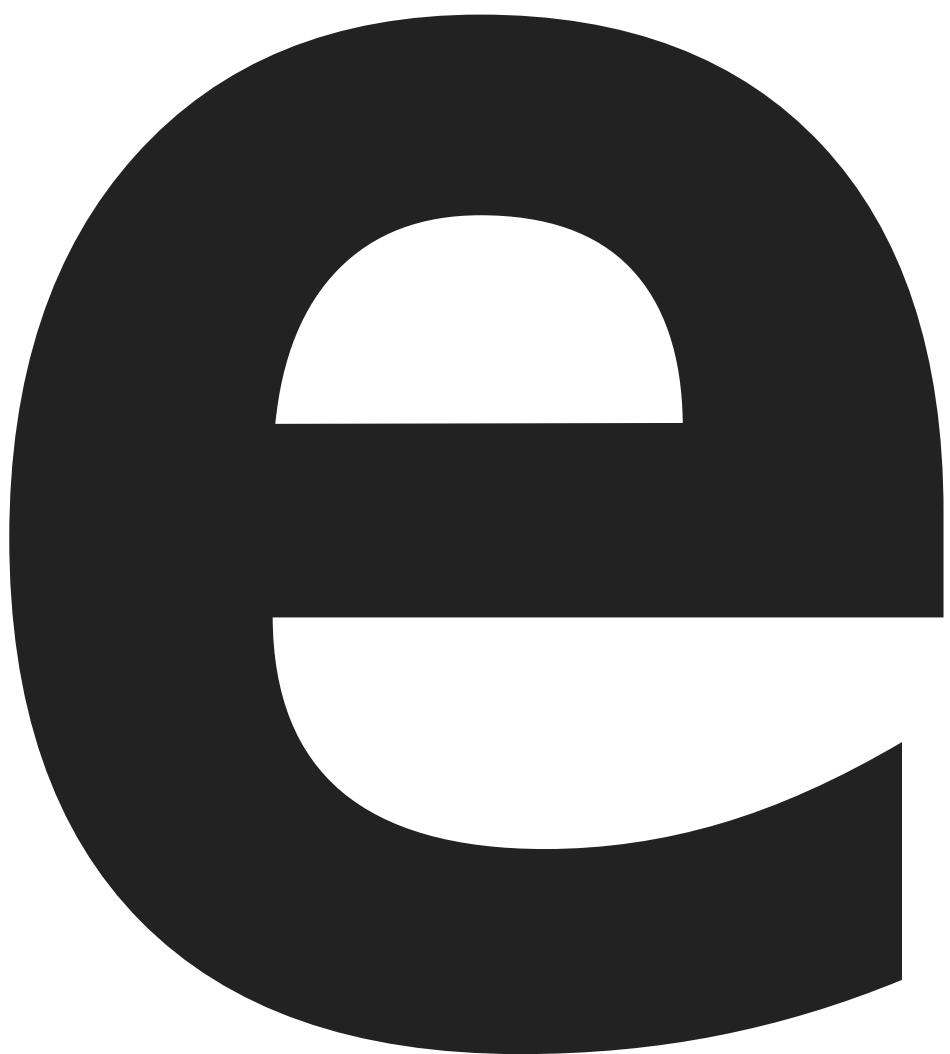


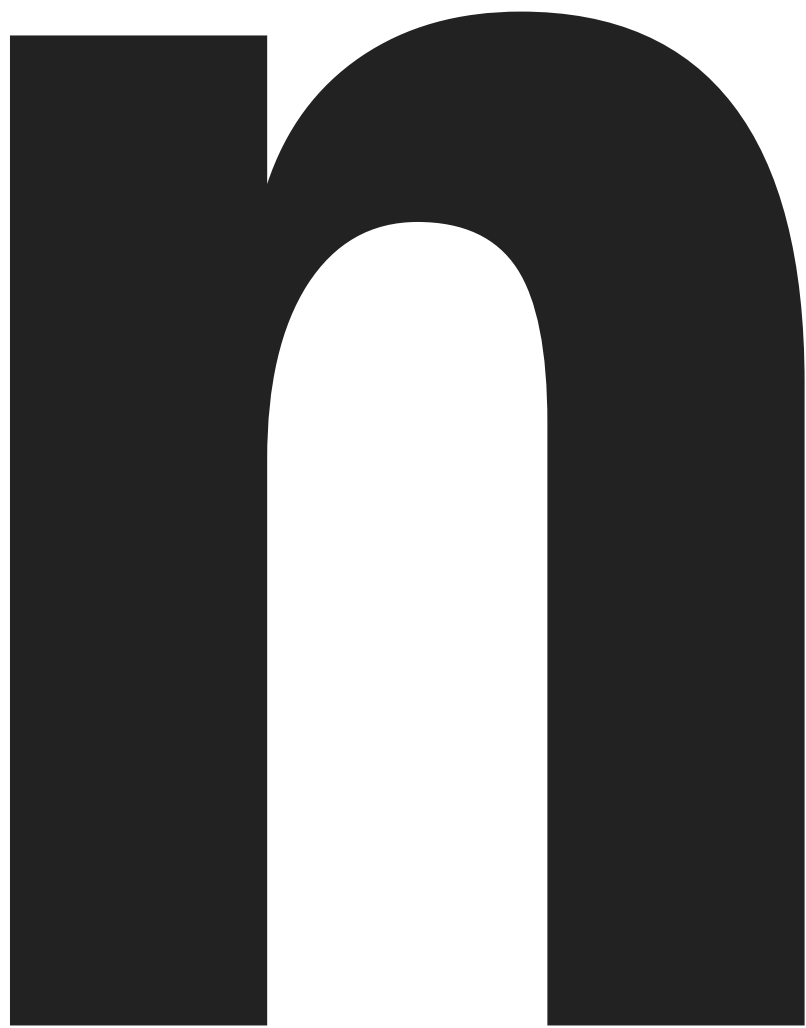
g

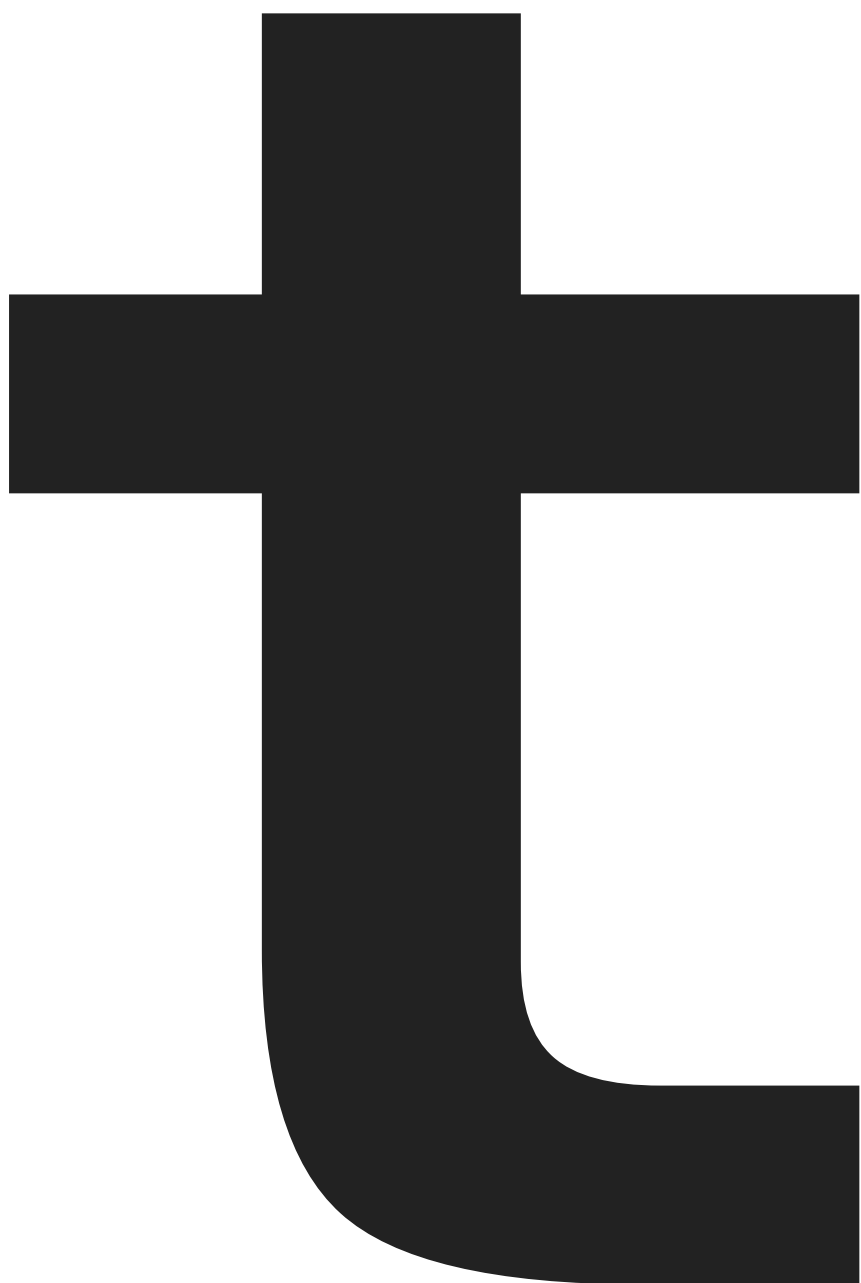
J

cd

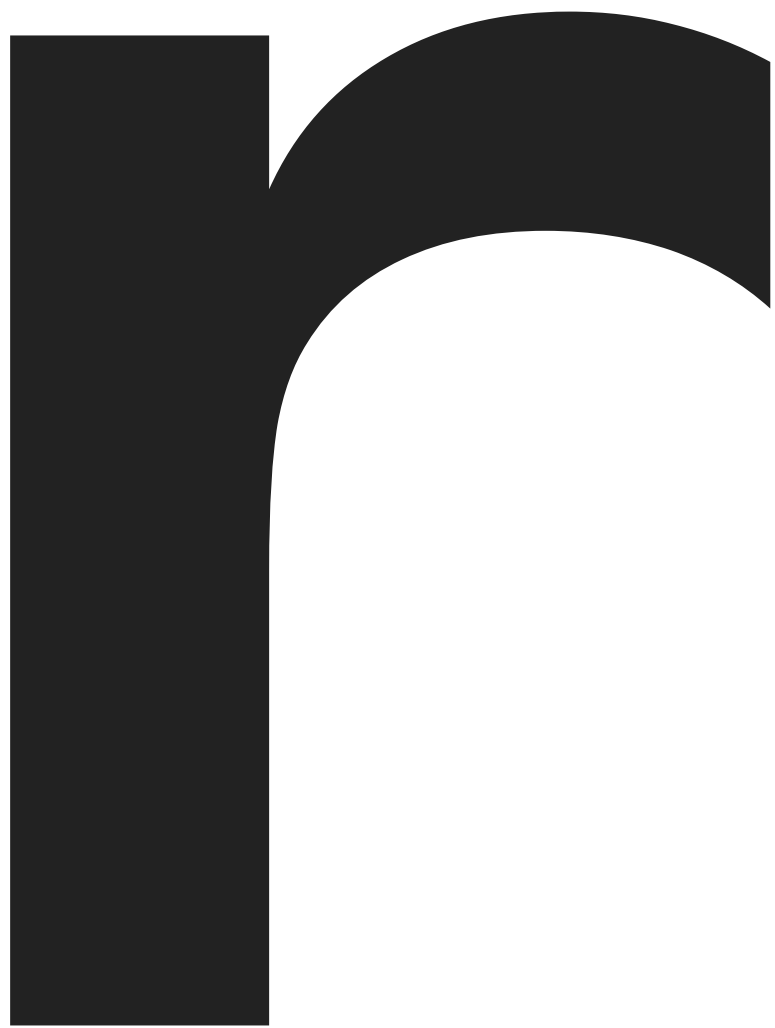
mm

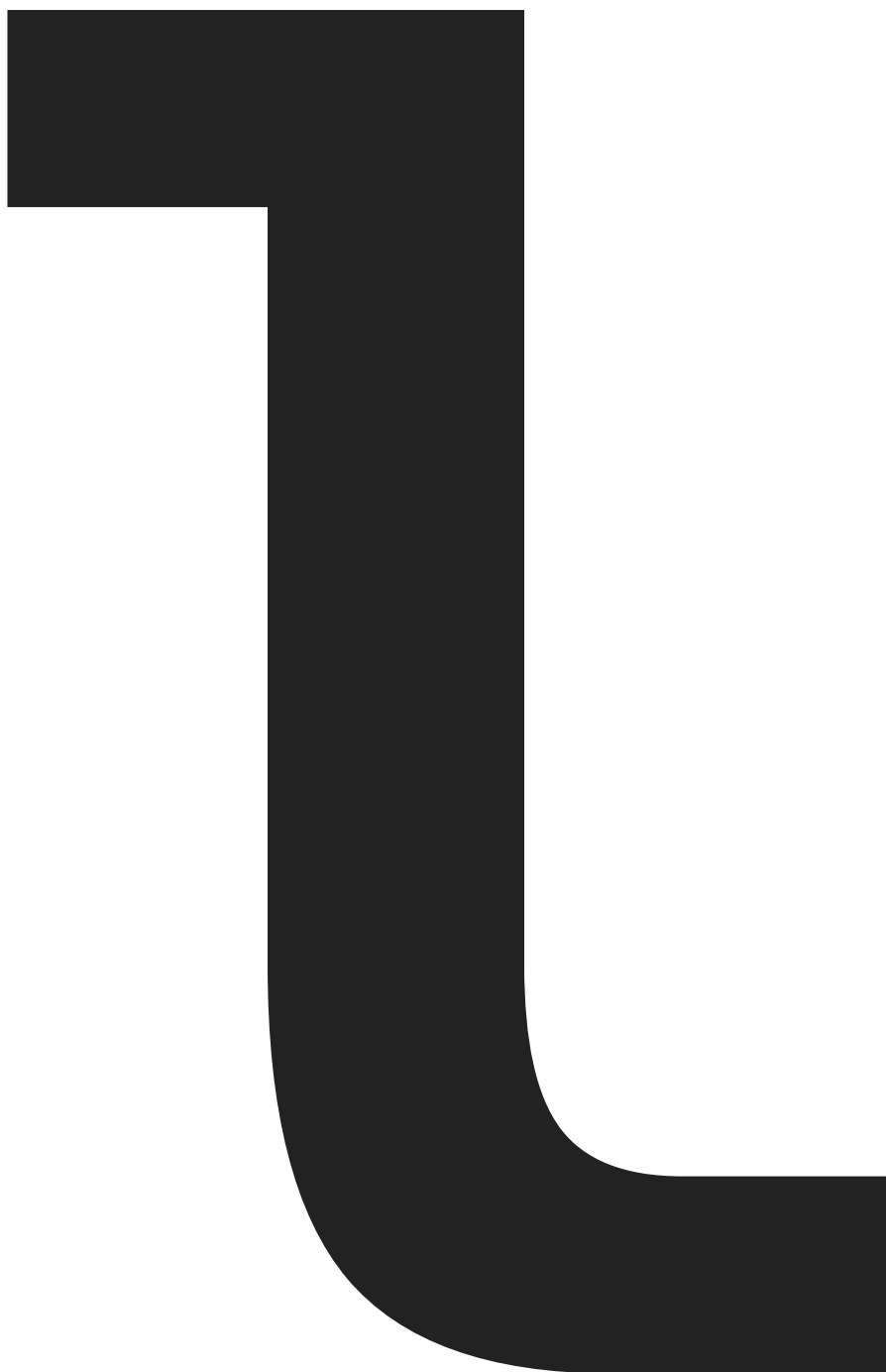


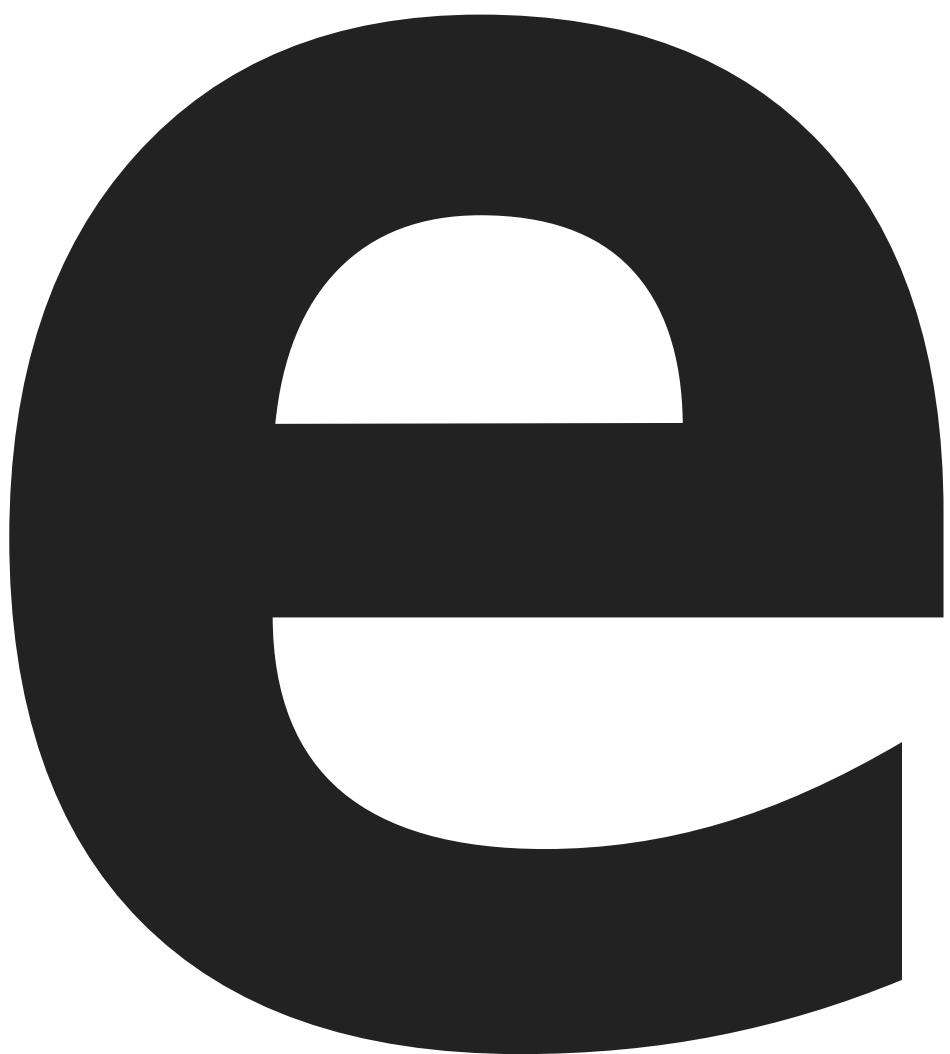




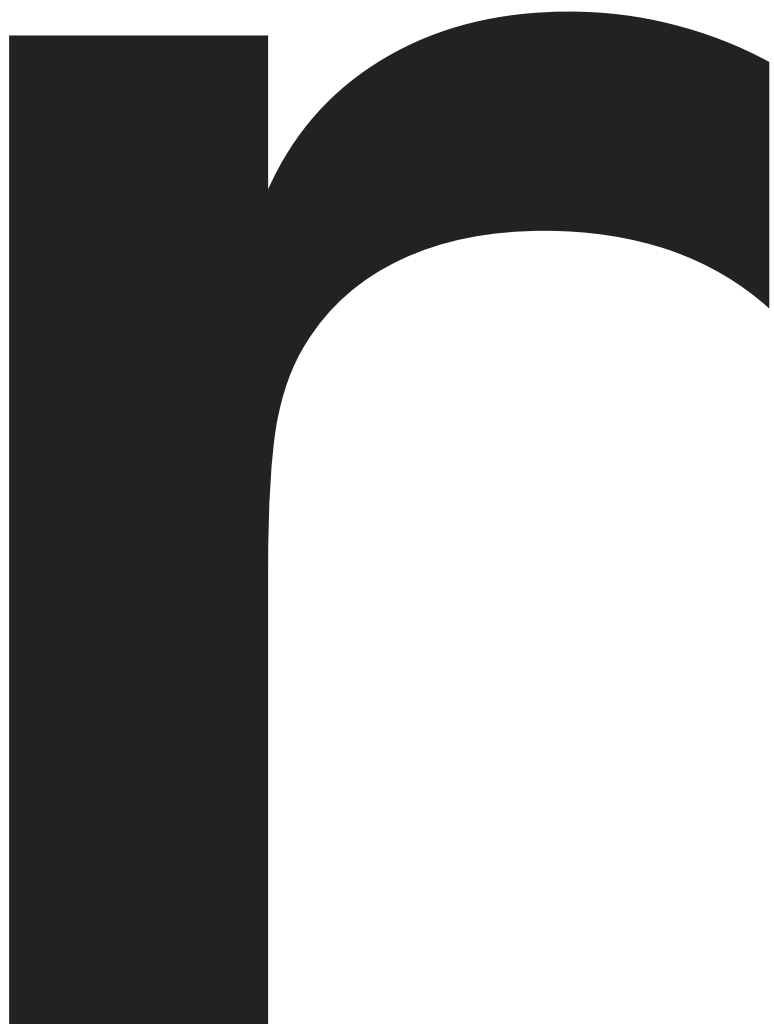




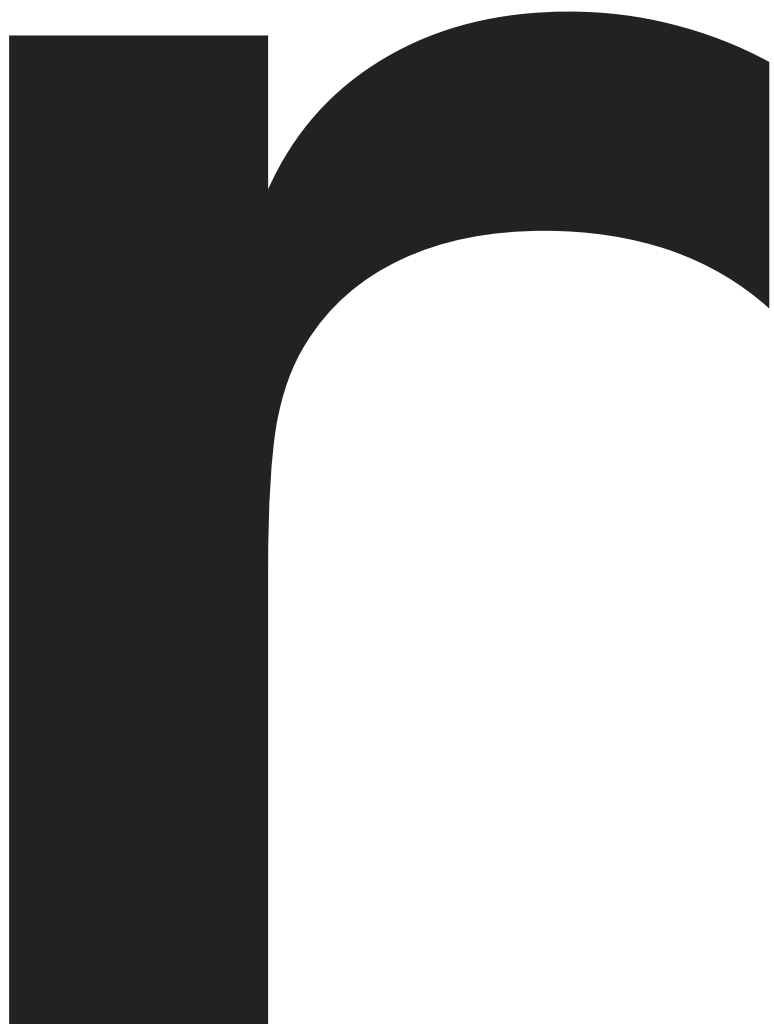


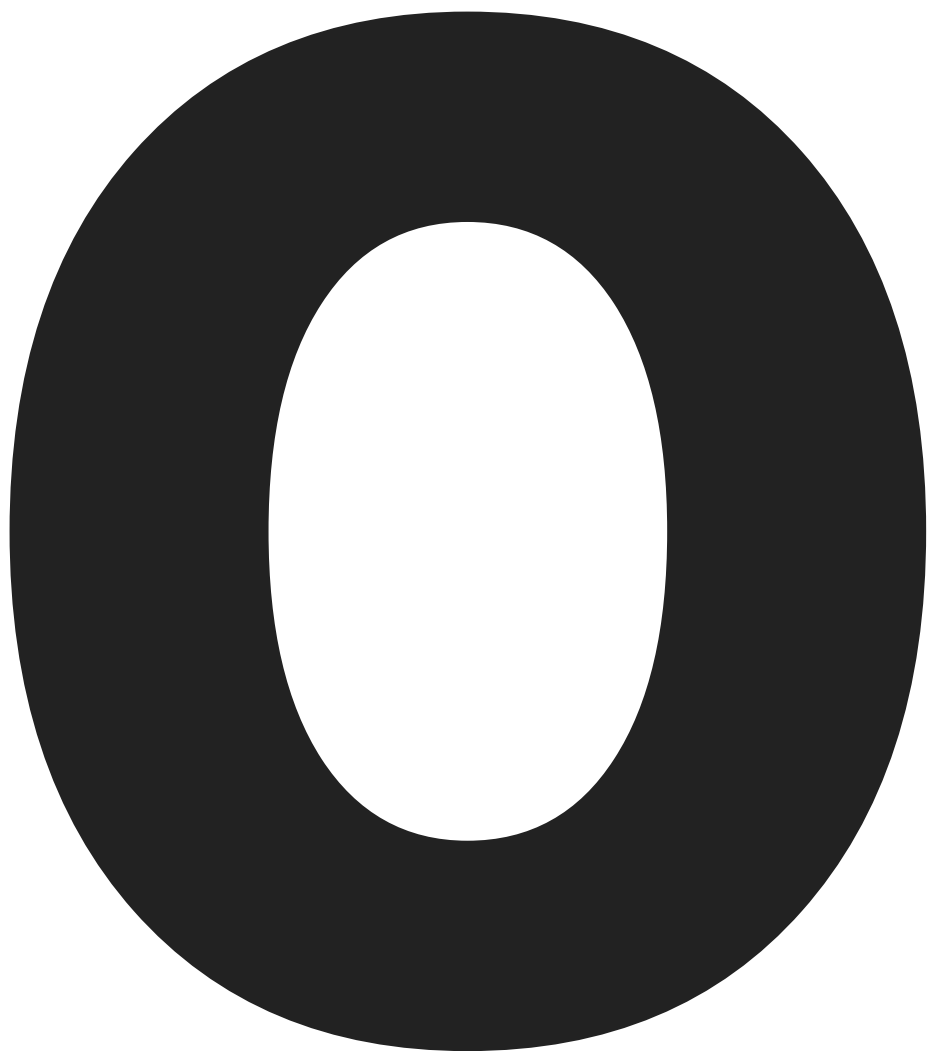


J



to





d

J

