







Georges BRASSENS

PhD candidate in Computer Science

\(\mathbb{\text{\$\subset}}\) +33 1 53 90 30 30 \(\mathbb{\text{\$\subset\$}}\) georges.brassens@univ-mlv.fr \(\mathbb{\text{\$\subset\$}}\) www.georges-brassens.com

Georges BRASSENS

PhD candidate in Computer Science

♦ +33 1 53 90 30 30 ☐ georges.brassens@univ-mlv.fr
☐ www.georges-brassens.com

PARIS-EST





Georges BRASSENS

PhD candidate in Computer Science

© +33 1 53 90 30 30 ⊠ georges.brassens@univ-mlv.fr © www.georges-brassens.com

Georges BRASSENS

PhD candidate in Computer Science

- PARIS-EST





Georges BRASSENS

PhD candidate in Computer Science

© +33 1 53 90 30 30 ⊠ georges.brassens@univ-mlv.fr ■ www.georges-brassens.com

Georges BRASSENS

PhD candidate in Computer Science

♥ +33 1 53 90 30 30

georges.brassens@univ-mlv.fr
www.georges-brassens.com

- PARIS-EST



— PARIS-EST



Georges BRASSENS

PhD candidate in Computer Science

♦ +33 1 53 90 30 30 ☐ georges.brassens@univ-mlv.fr ☐ www.georges-brassens.com

Georges BRASSENS

PhD candidate in Computer Science

♦ +33 1 53 90 30 30 georges.brassens@univ-mlv.fr

www.georges-brassens.com

PARIS-EST



— PARIS-EST



Georges BRASSENS

PhD candidate in Computer Science

♦ +33 1 53 90 30 30 ☐ georges.brassens@univ-mlv.fr ☐ www.georges-brassens.com

Georges BRASSENS

PhD candidate in Computer Science

♦ +33 1 53 90 30 30 georges.brassens@univ-mlv.fr

www.georges-brassens.com