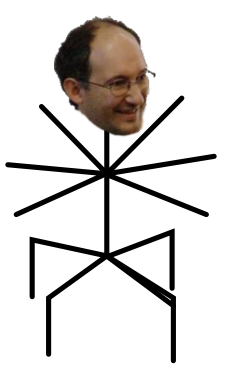
### Each time Pierrick factors an RSA modulus...

# Each time Pierrick factors an RSA modulus...



Happy dance!!

Finish{ing, ed} your PhD and looking for a job?

- Finish{ing, ed} your PhD and looking for a job?
- Interested in factoring large integers?

- Finish{ing, ed} your PhD and looking for a job?
- Interested in factoring large integers?
- ► Like getting your hands dirty with C / ASM / CUDA / VHDL / etc.?

- Finish{ing, ed} your PhD and looking for a job?
- Interested in factoring large integers?
- ▶ Like getting your hands dirty with C / ASM / CUDA / VHDL / etc.?
- ► Not afraid of the winter in Nancy?



- Finish{ing, ed} your PhD and looking for a job?
- Interested in factoring large integers?
- ▶ Like getting your hands dirty with C / ASM / CUDA / VHDL / etc.?
- Not afraid of the winter in Nancy?
- ► Help us accelerate NFS using many-core CPUs, GPUs or FPGAs!

- Finish{ing, ed} your PhD and looking for a job?
- Interested in factoring large integers?
- ▶ Like getting your hands dirty with C / ASM / CUDA / VHDL / etc.?
- Not afraid of the winter in Nancy?
- ► Help us accelerate NFS using many-core CPUs, GPUs or FPGAs!
  - 12-month post-doc position
  - in the CARAMEL group (Nancy, France)
  - starting between fall 2015 and winter 2016

- Finish{ing, ed} your PhD and looking for a job?
- Interested in factoring large integers?
- ▶ Like getting your hands dirty with C / ASM / CUDA / VHDL / etc.?
- Not afraid of the winter in Nancy?
- ► Help us accelerate NFS using many-core CPUs, GPUs or FPGAs!
  - 12-month post-doc position
  - in the CARAMEL group (Nancy, France)
  - starting between fall 2015 and winter 2016

#### **Contact Pierrick Gaudry & Jérémie Detrey** for more details and application!

{ Pierrick.Gaudry, Jeremie.Detrey }@loria.fr

