Project Maintainers

libuv is currently managed by the following individuals:

- Anna Henningsen (@addaleax)
- Bartosz Sosnowski (@bzoz)
- Ben Noordhuis (@bnoordhuis)
 - o GPG key: D77B 1E34 243F BAF0 5F8E 9CC3 4F55 C8C8 46AB 89B9 (pubkey-bnoordhuis)
- Bert Belder (@piscisaureus)
- Colin Ihriq (@cjihriq)
 - GPG key: 94AE 3667 5C46 4D64 BAFA 68DD 7434 390B DBE9 B9C5 (pubkey-cjihrig)
 - GPG key: 5735 3E0D BDAA A7E8 39B6 6A1A FF47 D5E4 AD8B 4FDC (pubkey-cjihrig-kb)
- Fedor Indutny (@indutny)
 - GPG key: AF2E EA41 EC34 47BF DD86 FED9 D706 3CCE 19B7 E890 (pubkey-indutny)
- Imran Iqbal (@imran-iq)
 - o GPG key: 9DFE AA5F 481B BF77 2D90 03CE D592 4925 2F8E C41A (pubkey-iwuzhere)
- Jameson Nash (@vtjnash)
 - o GPG key: AEAD 0A4B 6867 6775 1A0E 4AEF 34A2 5FB1 2824 6514 (pubkey-vtjnash)
- John Barboza (@jbarz)
- Kaoru Takanashi (@erw7)
 - o GPG Key: 5804 F999 8A92 2AFB A398 47A0 7183 5090 6134 887F (pubkey-erw7)
- Richard Lau (@richardlau)
 - o GPG key: C82F A3AE 1CBE DC6B E46B 9360 C43C EC45 C17A B93C (pubkey-richardlau)
- Santiago Gimeno (@santigimeno)
 - o GPG key: 612F 0EAD 9401 6223 79DF 4402 F28C 3C8D A33C 03BE (pubkey-santigimeno)
- Saúl Ibarra Corretgé (@saghul)
 - o GPG key: FDF5 1936 4458 319F A823 3DC9 410E 5553 AE9B C059 (pubkey-saghul)

Storing a maintainer key in Git

It's quite handy to store a maintainer's signature as a git blob, and have that object tagged and signed with such key.

Export your public key:

```
$ gpg --armor --export saghul@gmail.com > saghul.asc
```

Store it as a blob on the repo:

```
$ git hash-object -w saghul.asc
```

The previous command returns a hash, copy it. For the sake of this explanation, we'll assume it's 'abcd1234'. Storing the blob in git is not enough, it could be garbage collected since nothing references it, so we'll create a tag for it:

```
$ git tag -s pubkey-saghul abcd1234
```

Commit the changes and push:

```
$ git push origin pubkey-saghul
```