

Laboratorio Tic

a.a. 2017/2018

Daniele De Stefano

Contatti

- Mail: daniele.destefano63@gmail.com
- Sito: <https://www.materialididattici.org/>
- Cellulare: 348 9015099

Portare con sé un computer: quale tipo preferire?

Avere una connessione internet (verificare che funzioni)

Avere una Gmail

Gmail - Google

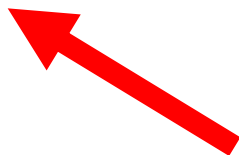
<https://www.google.com/gmail/> ▼

Gmail is email that's intuitive, efficient, and useful. 15 GB of storage, less spam, and mobile access.

Gmail - Spazio di ...

Gmail è disponibile per tutti i dispositivi Android, iOS e ...

[Altri risultati in google.com](#) »



Aumenta la tua produttività con Gmail

Ora più sicuro, più intelligente e più facile da utilizzare, ti aiuta a risparmiare tempo e a fare più cose con la tua Posta in arrivo.

[Crea un account](#)

Quali programmi useremo? Quali i criteri di scelta?

- 1) Programmi Free (esclusivamente)
- 2) Programmi multipiattaforma in output
- 3) Programmi multipiattaforma in input
- 4) In ordine di priorità: Windows- Linux- Mac

Installare i seguenti programmi (per iniziare):

- Gimp
- Vue

Gimp (per lavorare con le immagini):

<https://www.gimp.org/downloads/>

Current Stable Version

The current stable release of GIMP is 2.10.12 (2019-06-12).

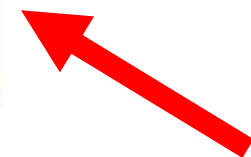
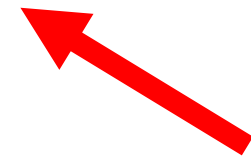
We think your OS is *Microsoft Windows*.

Show downloads for GNU/Linux | OS X | Microsoft Windows | All

GIMP for Windows

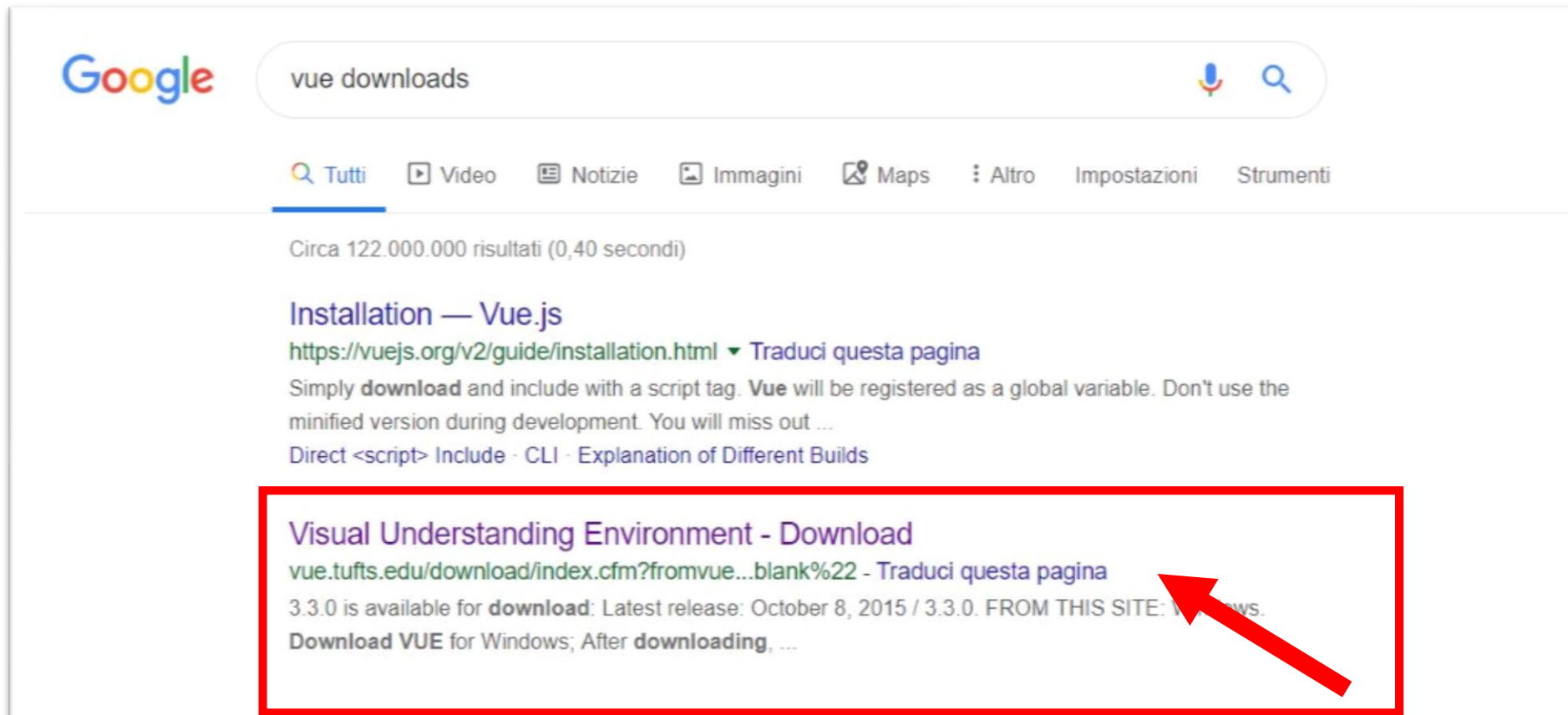
Download GIMP 2.10.12
via BitTorrent

Download GIMP 2.10.12
directly



VUE (per creare mappe): <http://vue.tufts.edu/index.cfm>

In Google digitare «Vue downloads»



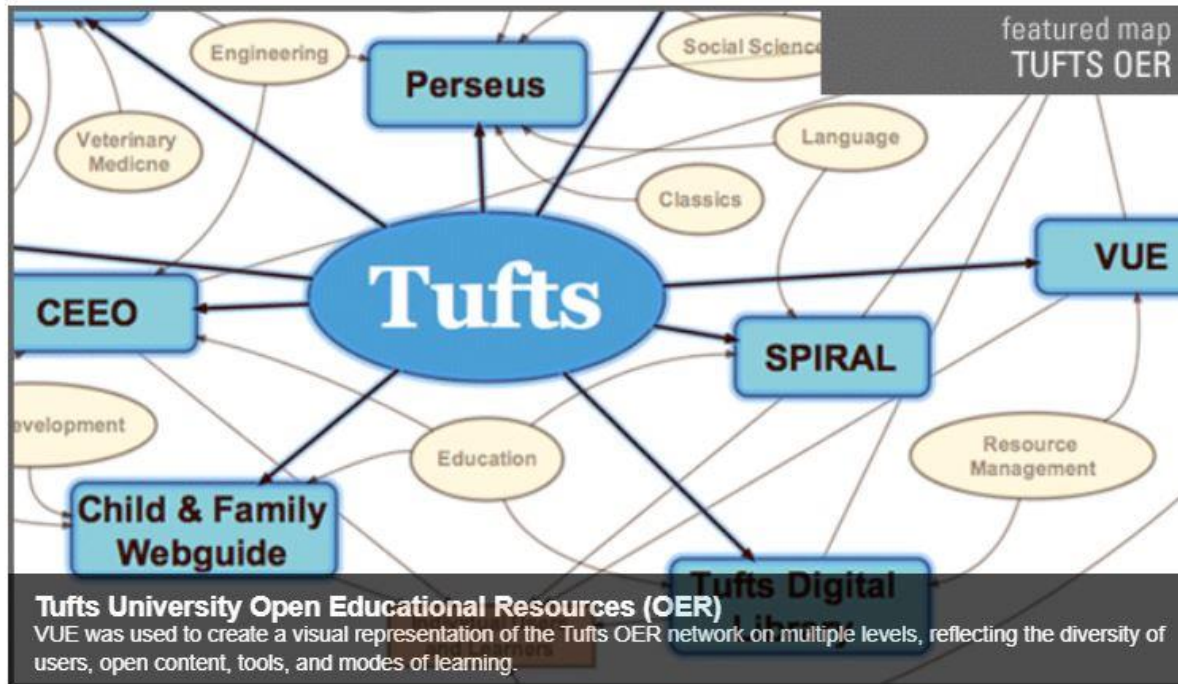
The image shows a Google search interface with the query "vue downloads". The search results include:

- Google logo and search bar containing "vue downloads".
- Navigation tabs: Tutti, Video, Notizie, Immagini, Maps, Altro, Impostazioni, Strumenti.
- Search results summary: "Circa 122.000.000 risultati (0,40 secondi)".
- Result 1: "Installation — Vue.js" with URL <https://vuejs.org/v2/guide/installation.html> and a "Traduci questa pagina" link. The snippet reads: "Simply **download** and include with a script tag. **Vue** will be registered as a global variable. Don't use the minified version during development. You will miss out ...". Below the snippet are links: "Direct <script> Include · CLI · Explanation of Different Builds".
- Result 2: "Visual Understanding Environment - Download" with URL vue.tufts.edu/download/index.cfm?fromvue...blank%22 and a "Traduci questa pagina" link. The snippet reads: "3.3.0 is available for **download**: Latest release: October 8, 2015 / 3.3.0. FROM THIS SITE: Windows. **Download VUE** for Windows; After **downloading**, ...".

A red rectangular box highlights the second search result, and a red arrow points to the URL of this result.

Home

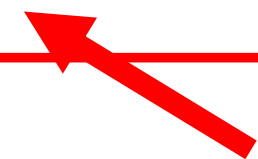
The **Visual Understanding Environment (VUE)** is an Open Source project based at Tufts University. The VUE project is focused on creating flexible tools for managing and integrating digital resources in support of teaching, learning and research. VUE provides a flexible visual environment for structuring, presenting, and sharing digital information.



Get the latest release!

DOWNLOAD

v3.3.0
Released: October 8, 2015



[Home](#) > [Download](#)

DOWNLOAD

3.3.0 is available for download:

Latest release: October 8, 2015 / 3.3.0

FROM THIS SITE:

Windows

1. [Download VUE for Windows](#)
2. After downloading, double-click on the **vue.exe** icon on your desktop and follow the directions to install VUE.

Mac OSX

1. [Download VUE for the Mac OSX](#)
2. After downloading, double click the VUE.pkg and it will install VUE.app to your applications folder.

Linux / Generic JAR-only version (no installer included)

1. [Download the generic VUE version](#)
2. After downloading file, double-click on VUE.jar to launch VUE.
3. See this FAQ topic and the rest of the forums more information: [Creating Ubuntu desktop file for VUE](#)
4. **Note:** This is for advanced users only. You won't have the benefits of shell integration, controlled JRE version, and heap optimization.

Source code

See [GitHub](#)

Regola generale importantissima che vale per qualsiasi programma da installare:

Se si scarica una cartella COMPRESSA (.zip / .rar etc.)
È OBBLIGATORIO «decomprimerla» (UNZIPPARE) →
solitamente «click destro» sulla cartella e poi «estrai in»

Programmi per «decomprimere» i file «.zip» (i più comuni) sono solitamente già installati nel sistema operativo...
per i file «.rar» è necessario in Windows avere programma apposito (per esempio <https://www.7-zip.org/>)