

# GitHub Student Developer Pack



GitHub Student Developer pack gives students free access to the best developer tools so they can learn by doing.

All **Digital Career Institute** students have an automated access to premium GitHub Education features, like the GitHub Student Developer Pack

“GitHub is committed to students having access to the best real-world tools and training required to get started as developers. As students prepare to return to school for the spring semester, we’re doubling the value of the GitHub Student Developer Pack (the Pack). This January, we’re welcoming 22 new partners [over 100 partners in total - Ed.], increasing the total value of tools and training included to more than \$200k per student. And each offer is available to every student developer, anywhere that GitHub is available. Whether you’re building your first website, localizing your app for the global market, or even hardware hacking—the Pack provides you with the tools you need to be successful.”

from [The GitHub Blog](#)

## Benefits for Students

GitHub Students Developer pack offers a huge list of paid tools and resources for free, including:

- 6 months free access to **Frontend Masters** courses (usually \$39 monthly & \$390 yearly)
- One **free domain name** and free Advanced Security (SSL, privacy protection, and more)
- Access to the **AWS** cloud, free training, and collaboration resources
- Access to **Microsoft Azure** cloud services and learning resources
- Free 12 months subscription of **Canva's** Pro tier.
- **Algolia** search API, 100k records and 1 million operations, valid for 1 year.
- **Mailgun**, 20,000 free emails and 100 free email validations each month for up to 12 months.
- **Mongo Atlas**, 200\$ credits and access to MongoDB University.

.. and much more! You can check the full list of the benefits on [Github Education](#) website.

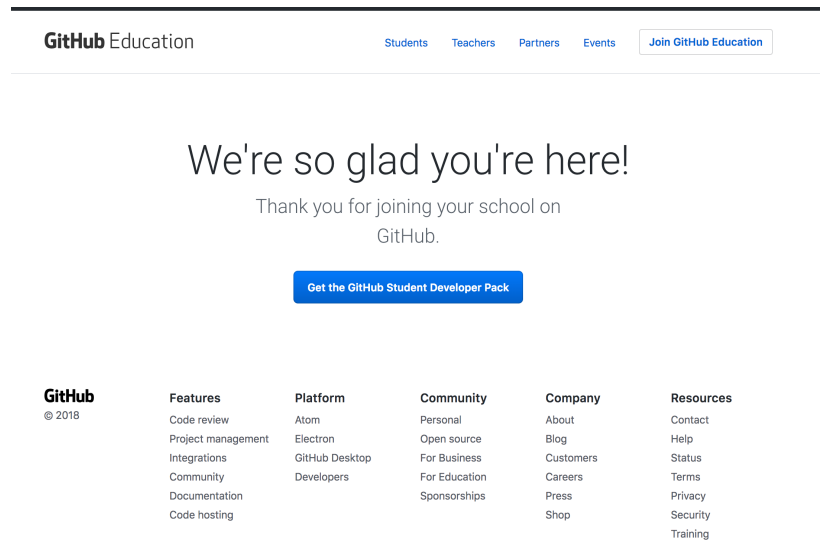


## Requirements

Students must have a GitHub account and be enrolled in a 1-year course at DCI.

## How to access your benefits

- 1 Don't apply directly to GitHub! Ask your teacher for your own code.
- 2 When you'll will receive your unique link. Follow the link and login into GitHub.
- 3 If you are already signed into GitHub on that browser, you'll see a GitHub Education web page confirming that you've been verified. Congrats you're done!



## Questions?

Ask our **GitHub Campus Advisor** at Digital Career Institute: [github@digitalcareerinstitute.org](mailto:github@digitalcareerinstitute.org)

