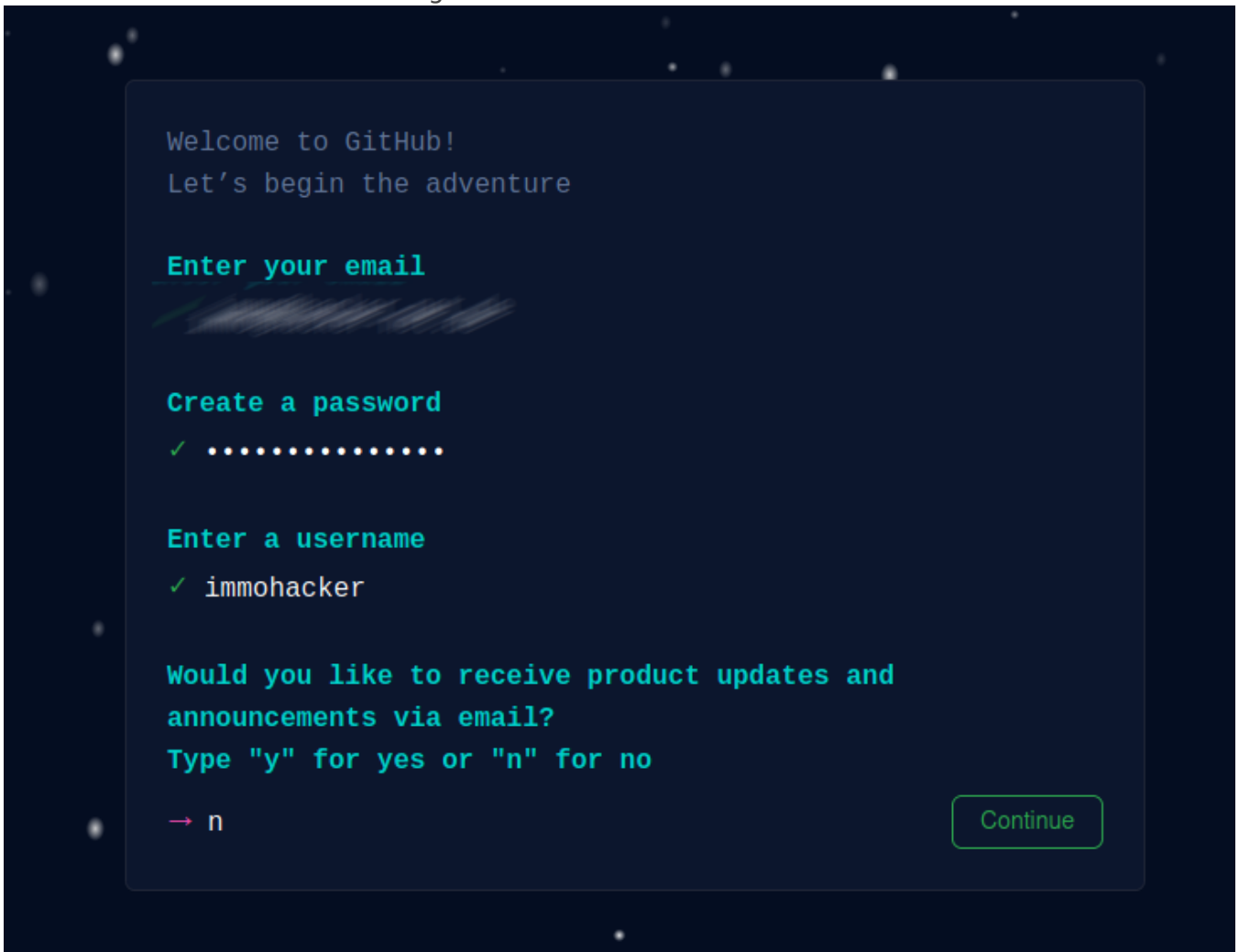
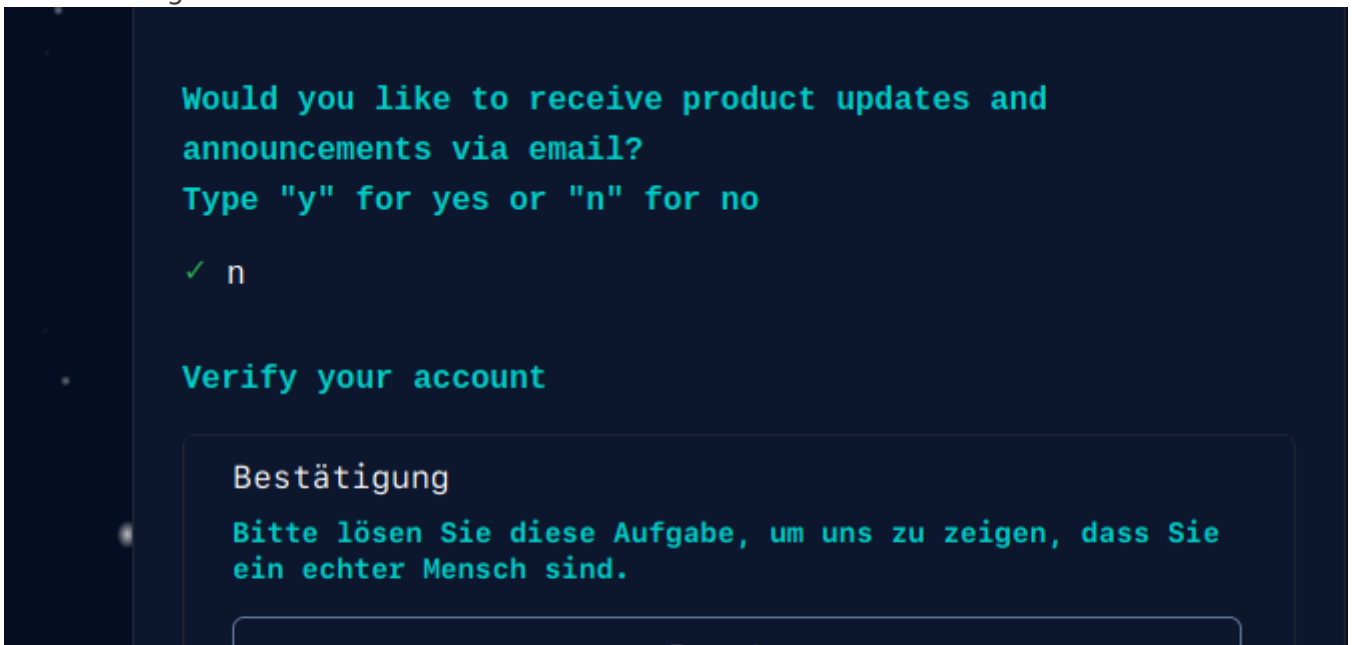


# Github Konto anlegen

1. Auf [www.github.com](https://www.github.com) auf sign up klicken  
E-Mail Adresse festlegen.  
Kennwort festlegen  
Alle schritte mit Continue bestätigen



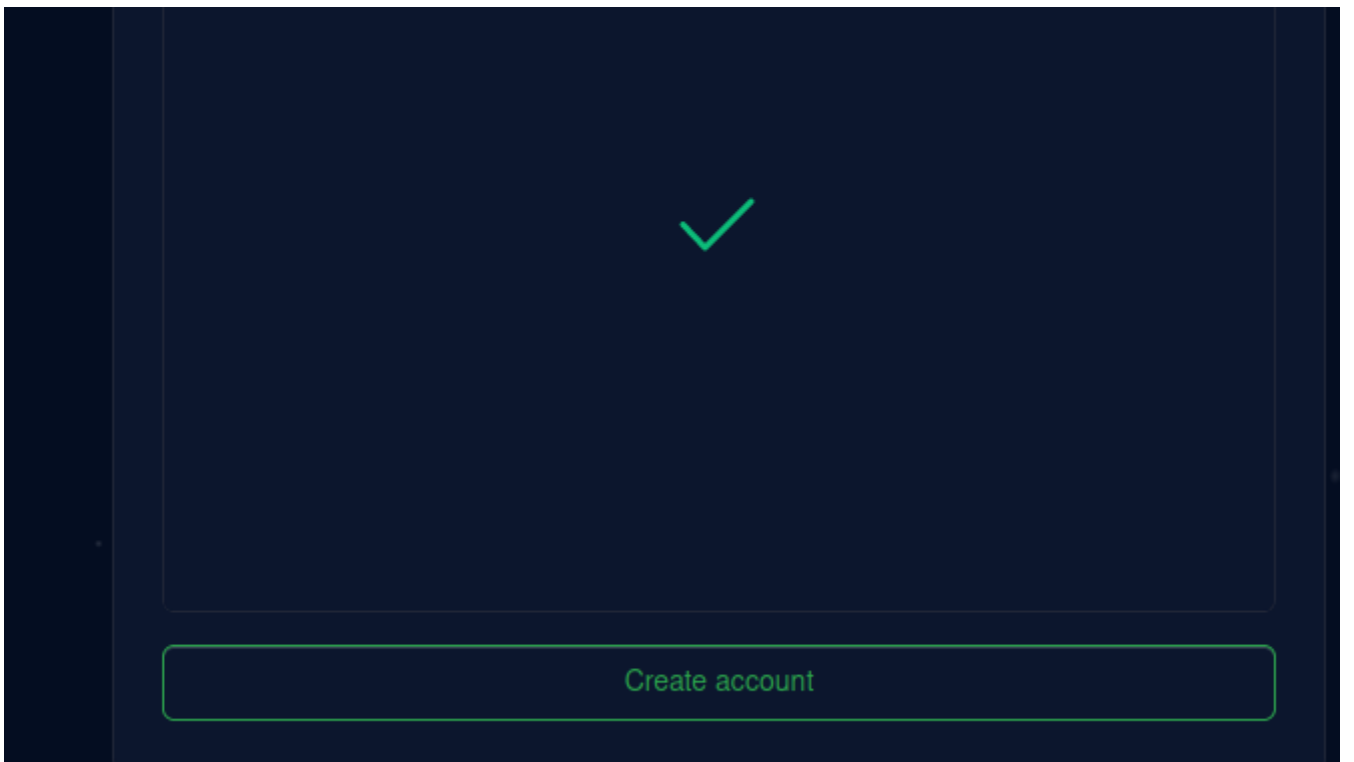
Nun bestätigen das man ein Mensch ist



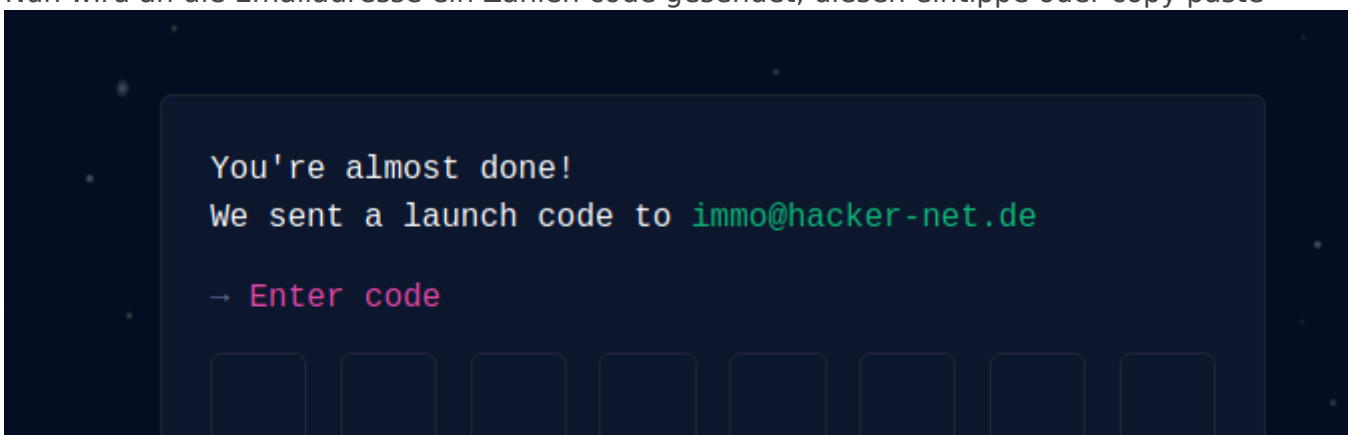
Nun die Aufgabe lösen und das richtige Bild auswählen. Dies muss zwei mal gemacht werden.



Dies wird noch einmal wiederholt, und wenn dies richtig beantwortet wurde, auf Create account klicken



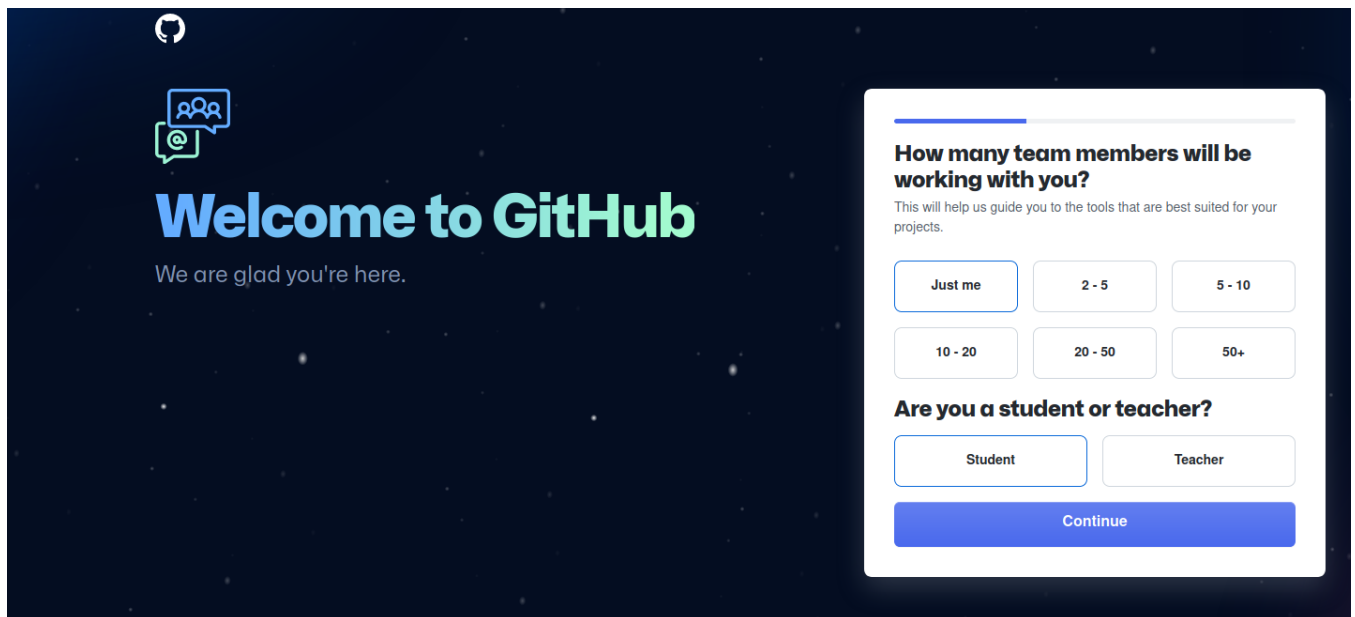
Nun wird an die Emailadresse ein Zahlen code gesendet, diesen eintippe oder copy paste



nachdem der Zahlencode eingetragen wurde, noch ein paar Personalisierungsfragen und welchen Plan man wählen will. Wir nehmen im Anschluss natürlich die kostenfreie Variante. Aber das bleibt euch überlassen.

Ich habe just me and Student ausgewählt.

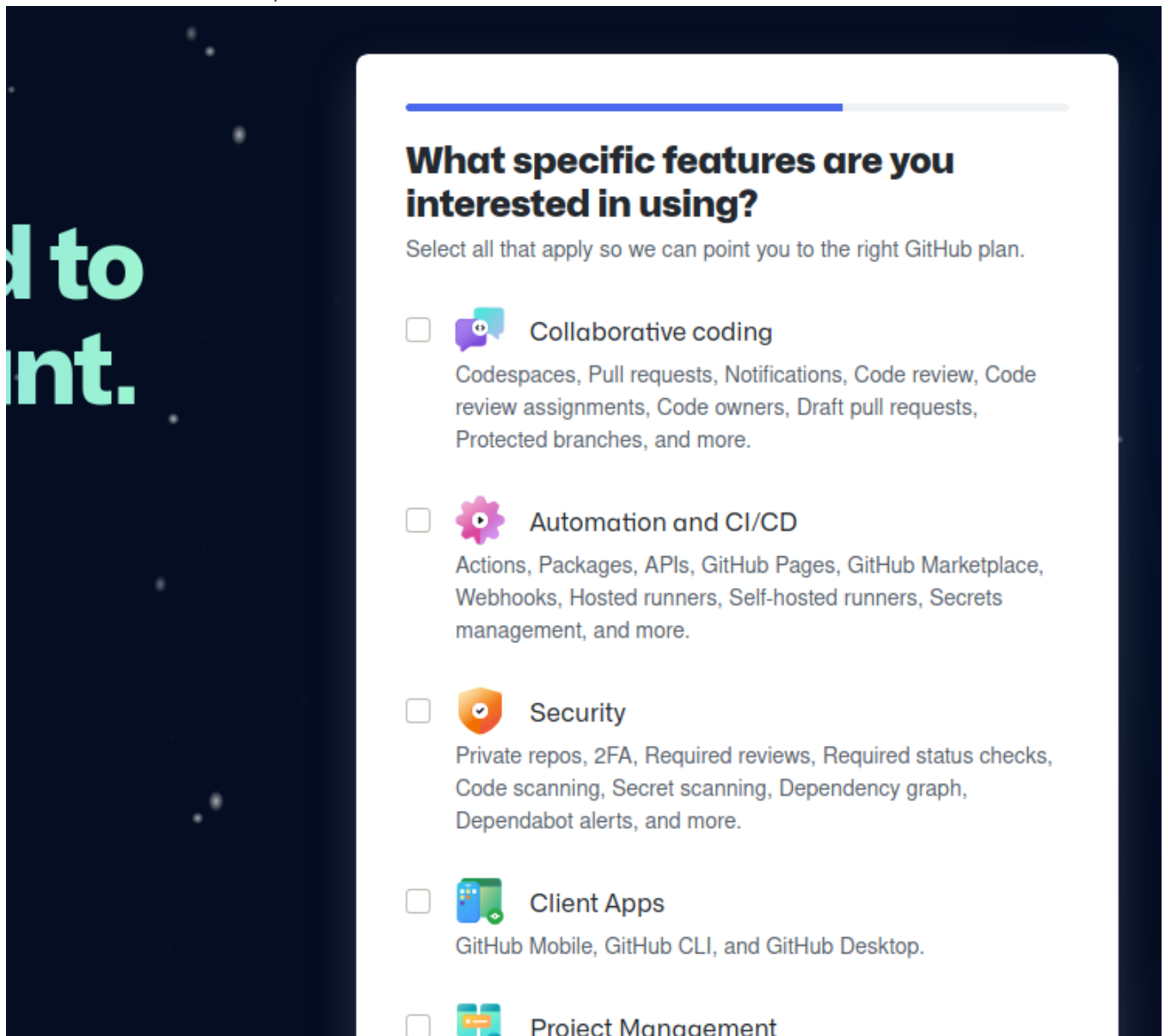
Wählt das was für euch zutrifft. Und dann auf Continue



The image shows the GitHub welcome screen. On the left, there is a dark blue background with the GitHub logo at the top left, a speech bubble icon with three people, and the text "Welcome to GitHub" in large, light blue font. Below it, in a smaller font, it says "We are glad you're here." On the right, there is a white form with a blue progress bar at the top. The form has two sections: "How many team members will be working with you?" and "Are you a student or teacher?". The first section has six buttons: "Just me", "2 - 5", "5 - 10", "10 - 20", "20 - 50", and "50+". The second section has two buttons: "Student" and "Teacher". At the bottom of the form is a large blue "Continue" button.

jetzt noch was euch interessiert, ich hab Automation and CI/CD gewählt.

Aber auch hier wieder, was für euch Zutrifft




The image shows the GitHub form for selecting specific features of interest. On the left, there is a dark blue background with the text "Welcome to GitHub" in large, light blue font. On the right, there is a white form with a blue progress bar at the top. The form has a section titled "What specific features are you interested in using?" with the subtitle "Select all that apply so we can point you to the right GitHub plan." Below this, there are five checkboxes, each with an icon and a title: "Collaborative coding" (with a speech bubble icon), "Automation and CI/CD" (with a gear icon), "Security" (with a shield icon), "Client Apps" (with a mobile phone icon), and "Project Management" (with a calendar icon). Each checkbox is currently unchecked.

Zum schluss noch den Plan auswählen. Ich habe Free gewählt. Aber das bleibt euch überlassen.

Im Free Account habt ihr 500MB frei. Für reine Textdateien reicht das dicke.

## Free

-  **Unlimited public/private repositories**
-  **2,000 CI/CD minutes/month**  
Free for public repositories
-  **500MB of Packages storage**  
Free for public repositories
-  **Community support**

[Continue for free](#)

# und schon sind wir aufm Dashboard

Search or jump to... Pull requests Issues Marketplace Explore

## Create your first project

Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.

Create repository Import repository

## Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

## The home for all developers — including you.

Welcome to your personal dashboard, where you can find an introduction to how GitHub works, tools to help you build software, and help merging your first lines of code.

### Start writing code

- Start a new repository**  
Collaborate on code with others and track your work in a repository.  
Create a new repository
- Create your profile README**  
Create a file in a repository that tells the GitHub community who you are.  
Create a README
- Contribute to an existing repository**  
Find repos that need your help >

### Use tools of the trade

- Write code in your web browser**  
Use the [github.dev web-based editor](#) from your repository or pull request to create and commit changes.
- Install a powerful code editor**  
**Visual Studio Code** is a multi-platform code editor optimized for building and debugging software.
- Set up your local dev environment**  
After you [set up Git](#), simplify your dev workflow with [GitHub Desktop](#), or [bring GitHub to the command line](#).

### GitHub Copilot

Get suggestions for lines of code and entire functions in real-time

Learn more about Copilot

### Our response to the war in Ukraine

GitHub is united with the people of Ukraine and the international community.

Read more

### Latest changes

- 9 days ago  
Dependabot alerts paused for malware advisories
- 9 days ago  
Autolinks with alphanumeric IDs
- 10 days ago

Version #1

Erstellt: 10 Juli 2022 06:20:58 von Admin

Zuletzt aktualisiert: 10 Juli 2022 07:22:02 von Admin