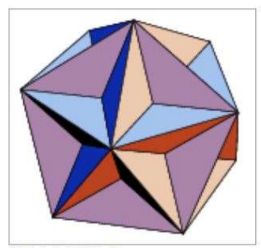
## GitHub Users

maeyler



## M Akif Eyler

maeyler

Marmara U Istanbul NotFound https://maeyler.github.io/

```
async function readUser() {
    const BR = "<BR>",
      URL = "https://api.github.com/users/"
    let u = await toJSON(URL+usr.value)
    if (!u || !u.login)
      error(usr.value+' not found')
    //u.login is the same as usr.value
    out.style.color = ''
    out.innerHTML = ''
    //start with a tiny image
    let i = document.createElement("img")
    i.src = u.avatar_url
    i.align = "left"
    out.appendChild(i)
    //add name and location
    let name_p_first = document.createElement("div");
name_p_first.id = "name";
    name p first.innerText=u.name;
    out.appendChild(name_p_first);
    let login_p_first = document.createElement("div");
login_p_first.id = "login";
    login_p_first.innerText=u.login;
    out.appendChild(login_p_first);
    out.appendChild(document.createElement("br"));
    let company_p_first = document.createElement("div");
    company_p_first.id = "company";
    company_p_first.innerText=u.company;
    out.appendChild(company_p_first);
    let location_p_first = document.createElement("div");
    location_p_first.id = "location";
    location_p_first.innerText=u.location;
    out.appendChild(location_p_first);
    let email=(u.email? u.email:"NotFound");
    let email_p_first = document.createElement("a");
    email_p_first.href=email;
    email_p_first.id = "email";
    email_p_first.innerText=email;
    out.appendChild(email p first);
    out.appendChild(document.createElement("br"));
    let blog_p_first = document.createElement("a");
    blog_p_first.href=u.blog;
    blog_p_first.id = "blog";
    blog p first.innerText=u.blog;
    out.appendChild(blog_p_first);
    title.innerText = document.title
    out.innerText = "Reading data"
```