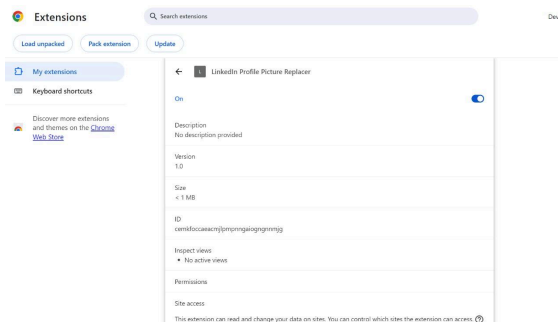


1. Create a Chrome extension that injects into the LinkedIn homepage and modifies the profile



Picture of backend code:

```
if (isGithubProfilePage(window.location.href)) {
  const username = getGithubUsername('');

  if (!username) {
    return;
  }

  if (await isOpenSaucedUser(username)) {
    injectViewOnOpenSauced(username);
  }
}
```

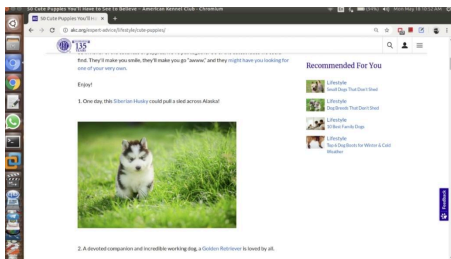
2.

```
const injectViewOnOpenSaucedButton = (username) => {
  if (document.getElementById('view-on-op')) {
    return;
  }
}
```

3. We can add this extension to chrome

chrome.google.com/webstore/detail/image-replacer/...

4. We can replace the profile pictures



5.

Create a folder
manifest.json

```
{
  "manifest_version": 2,
  "version": "1.0",
  "name": "extensionname",
  "description": "extensiondescription",
  "content_scripts": [
    {

```

```

    "matches": ["websiteitselfurl.com*", "URLofimagetobeblocked.gif"],
    "js": ["part2.js"]
  }
}
content.js

```

```

var ajax_loader = document.getElementById("ajax-loader");
ajax_loader.style.setProperty('background', 'url("https://i.imgur.com/Li7isRP.gif")', 'important');
// If needed, you could also change width/height of ajax_loader to better match the new image.
6. LinkedIn pictures replace

```

