Running the examples

Assuming you have a checkout of the Puppeteer repo and have run npm i (or yarn) to install the dependencies, the examples can be run from the root folder like so:

NODE_PATH=../ node examples/search.js

Larger examples

More complex and use case driven examples can be found at github.com/GoogleChromeLabs/puppeteer-examples.

Other resources

Other useful tools, articles, and projects that use Puppeteer.

Rendering and web scraping

- <u>Puppetron</u> Demo site that shows how to use Puppeteer and Headless Chrome to render pages. Inspired by <u>GoogleChrome/rendertron</u>.
- Thal Getting started with Puppeteer and Chrome Headless for Web Scraping.
- <u>pupperender</u> Express middleware that checks the User-Agent header of incoming requests, and if it
 matches one of a configurable set of bots, render the page using Puppeteer. Useful for PWA rendering.
- headless-chrome-crawler Crawler that provides simple APIs to manipulate Headless Chrome and allows you to crawl dynamic websites.
- <u>puppeteer-examples</u> Puppeteer Headless Chrome examples for real life use cases such as getting useful info from the web pages or common login scenarios.
- <u>browserless</u> Headless Chrome as a service letting you execute Puppeteer scripts remotely. Provides a
 docker image with configuration for concurrency, launch arguments and more.
- <u>Puppeteer Sandbox</u> Puppeteer sandbox environment as a service. Runs Puppeteer scripts and allows saving and embedding them in external sites and markdown files.
- Puppeteer on AWS Lambda Running puppeteer on AWS Lambda with Serverless framework
- <u>Apify SDK</u> The scalable web crawling and scraping library for JavaScript. Automatically manages a pool of Puppeteer browsers and provides easy error handling, task management, proxy rotation and more.

Testing

- angular-puppeteer-demo Demo repository explaining how to use Puppeteer in Karma.
- mocha-headless-chrome Tool which runs client-side mocha tests in the command line through headless Chrome.
- <u>puppeteer-to-istanbul-example</u> Demo repository demonstrating how to output Puppeteer coverage in Istanbul format.
- <u>jest-puppeteer</u> (almost) Zero configuration tool for setting up and running Jest and Puppeteer easily. Also includes an assertion library for Puppeteer.
- puppeteer-har Generate HAR file with puppeteer.
- <u>puppetry</u> A desktop app to build Puppeteer/Jest driven tests without coding.
- <u>puppeteer-loadtest</u> commandline interface for performing load test on puppeteer scripts.
- <u>cucumber-puppeteer-example</u> Example repository demonstrating how to use Puppeeteer and Cucumber for integration testing.

Services

•	Checkly - Monitorine	g SaaS that uses Puppeteer	to check availability and	correctness of web pac	ges and apps.