

Diego S. A. Lima

Phone: +55 11 97629 4275
From: São Paulo/SP - Brazil
Mail: DiegoSALima@outlook.com
Github: github.com/GMDiegoLima
Portfolio: diegolima.vercel.app
Linkedin: linkedin.com/in/3Diego-Lima

EDUCATION

High School Brazil, São Paulo
Escola Estadual Professor Loureiro Júnior Jan. 2012 – Dec 2015

LANGUAGES

Portuguese Native
English Advanced C1

EXPERIENCE

DSA Agency <i>Data Analyst</i>	Mar. 2022 – Present
• Created a discord bot, for data visualization, that has more than 1 million unique users	
• Developed different types of discord bots for data visualization using commands	
• Deployed a website with Flask, MongoDB, Stripe API, Documentation	
• Implemented ads and subscription monetization using stripe as a payment gateway	
• Created a pdf and e-commerce product web scraper tool	
khalkedonfilm <i>3D Environment Artist</i>	Mar 2022 – Mar 2023
• Created environment for animations	
• Worked with people around the world inside a diverse team	
DSA Agency <i>3D Environment Artist</i>	May 2016 – July 2022
• Developed 3D environment for games with Unreal Engine 4, Unity and Godot	
• Created multiples different types of props with different styles	
• Created environment for games, animations and product visualization	
• Experience working for organizations around the world with diverse team members	

PROJECTS

Koyn <i>Python, Flask, Discordpy, MongoDB, Matplotlib, Seaborn, Stripe</i>	June 2020 – Present
• Created a discord bot to do data visualization to solve problems for a game community	
• Deployed a full-stack web application using Flask, Stripe API and MongoDB	
• Implemented Stripe API and ads to create a subscription system to monetize	
• Achieved more than 950.000 unique users on discord	
Product Web Scraper <i>Python, BeautifulSoup, Playwright, Matplotlib, Scikit-Learn</i>	SEP 2024 – SEP 2024
• Created a tool that extract data from e-commerce websites	
• Use Exchange-API to convert currency extracted to the user currency choice	
• Use matplotlib to create a clear pie chart visualization	
PDF Data Extractor <i>Python, PyMuPDF, python-docx, Pytesseract, ReportLab</i>	SEP 2024 – SEP 20240
• Created a tool that process image data from pdf to text	
• Use Tesseract OCR and python-docs to convert pdf files to docs	
• Implemented process for multiples pdf files	

TECHNICAL SKILLS

Languages: Python, SQL (SQLite), JavaScript, TypeScript, GDScript, Html, Css

Frameworks: Next.js, Flask, Django, Numpy, Pandas, Matplotlib, Express.js, Electron

Developer Tools: Git, NoSQL (MongoDB), Google Cloud Platform, Unreal Engine 4, Unity, Godot

Libraries: Discordpy, Pandas, NumPy, Matplotlib, Seaborn, Plotly, Pillow, BeautifulSoup