FULL STACK ENGINEER

Chris Conte

PROFILE

Full Stack Engineer with a passion for developing innovative products, looking for a new company making a positive impact in the world.

EXPERIENCE

FULL STACK ENGINEER II, CHARTERUP; REMOTE - NOV 2022- SEPT 2024

Built APIs for a business client specific application, servicing thousands of employee bus riders across multiple multinational corporations, enabling a new line of business. Led a team to rebuild the internal UI for reservations improving issue visibility, and allowing many manual processes to be done quicker, letting our customer success team handle significantly more tickets per hour.

FULL STACK ENGINEER I, CHARTERUP; REMOTE – JAN 2022-OCT 2022

Rebuilt CharterUP's outbound email notification stack, including documenting all emails sent, allowing us to reduce the amount of different emails sent by a quarter, reducing overhead and improving client communications.

FULL STACK AND DATA ENGINEER, TECHQUITY; REMOTE - OCT 2020- OCT 2021

Designed, developed, and documented web scrapers for collecting hundreds of thousands of food objects from the web. Integrated the spiders into a suite of other learning algorithms through AWS's infrastructure. Was able to clearly communicate development costs/benefits of various approaches to scraping the web to our business needs, and was entirely responsible for the design/execution of the codebase.

ASSISTANT MANAGER, MORNING GLORY FARMS; MARTHA'S VINEYARD, MA 2020 (SUMMER) Developed new processes for inventorying products, and tracking new items, alongside people management responsibilities.

FULL STACK ENGINEER, JUBIWEE; PARIS, FR 2018-2020

As engineering hire #1 at Jubiwee, I principally designed, developed, and deployed data based features for Jubiwee's web dashboard. I was responsible for the lifecycle of a feature which aggregated text-based employee responses into NLP powered visualizations for managers to quickly understand employee concerns and needs. I also developed and graph based employee proximity tool, which enabled employees to interact with their colleagues by playing a game of "who-is" while using our software.

TECHNOLOGY ANALYST, JPMORGAN CHASE; NEW YORK NY 2017 (SUMMER)

Assisted in the development of an alerting system using AWS and Python for the Commodities Desk.

EDUCATION

ML/AI (CS) Major and Philosophy Minor, 2014-18. Columbia University School of Engineering and Applied Science

SKILLS

Postgresql, Mongodb

Larvel, Django, Node.js

Vue.Js, Angular, Nuxt.Js

AWS EC2, Scaleway, SSH, Docker, SQS, S3, GIT, CL/CI

HTTP/S, OATH, Proxy Management, Captcha Solving

Scrapy, Spacy, Plot.ly, Numpy, Scipy, Tensorflow, D3.js

INTERNSHIPS

Technology Analyst, JPMorgan Chase; New York, NY Summer 2017

SELECTED PROJECTS

chris.conte.org (2024) – Website including resume and design portfolio

Webgleaner (2020-21) – Recurrent internet Food Scraper on Scrapy Cloud using BrightData Proxy.

WhoIs (2019) - Graph based method estimating employee proximity, using Cypher and Redis.

CHRIS@CONTE.ORG BROOKLYN, NY LINKEDIN GITHUB