Lucian D. Crainic

% https://luciancrainic.github.io/@crainic.lucian@gmail.com <a>3270499569

Education

SAPIENZA UNIVERSITY

IIS EINSTEIN-BACHELET

• IT and Telecomunication

Links_

GitHub LucianCrainic

in Linkedin Lucian Dorin Crainic

Coursework ____ UNDERGRADUATE

Python

Discrete Math

Java

Computer Architecture

Algorithms

Algebra

Operating Systems

Databases

Computer Networks

Software Engineering

Web and Software Architecture

Thesis: TBD.

Skills.

PROGRAMMING

Python • Java• Assembly • C • HTML/CSS • JavaScript • GO • MySQL

MISCELLANEOUS

Shell • LETEX • Microsoft Office • Git • REST API • Docker • Kubernetes • Adobe

Other.

LANGUAGES

Italian - Native Romanian- Native English - Full Spanish - Limited

HOBBIES

Photography • Reading • Sim Racing • Traveling

Experience

GRAPHIC DESIGNER

FREELANCE EXPERIENCE

2016-2017

 Developed and implemented designs to existing and new product packaging. Developed business collateral including sell sheets, catalogs, brochures, posters, advertisements, and web assets. Prepared and sent final artwork to vendors to produce.

MANAGEMENT

KBM Consultants

21 March – 25 March 2019

Q London, UK

- Professional Resume writing and mentoring skills.
- Impact and uses of social media, creating leads and marketing it.
- Developing the data, product cycle.

SMALL BUSINESS

ALBA SOCIAL MEDIA MARKETING

2018-2020

 Driven and ambitious Founder of a social media agency dedicated to continuous business improvement focused on enhancing revenue and streamlining business operations.

Recent Projects

IPL ANALYSIS

University of Leeds

Mov 2021 – Dec 2021

Q Leeds, UK

A project under the University of Leeds to analyse data from 2008 to 2015 and discover patterns in the data such as trends, co-relations, probabilities, and used tools such as matplotlib, Pandas, Seaborn for data visualization.

IPL ANALYSIS

University of Leeds

Mov 2021 – Dec 2021

♀ Leeds, UK

A project under the University of Leeds to analyse data from 2008 to 2015 and discover patterns in the data such as trends, co-relations, probabilities, and used tools such as matplotlib, Pandas, Seaborn for data visualization.

Strenghts

CRITICAL THINKING

Able to think quickly, rationally and logically, even when i am in a stressful situation.

PROGLEM SOLVING DECISION MAKING

Able to analyze situations comprehensibely to arrive at the best situation.

CRITICAL THINKING

Open-mindness, patience and curiosity help me communicate and forge relationships with team members, customers, and complete strangers.