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| A picture containing person, wall, person, suit  Description automatically generated |  | Blockchain Developer/Data Analyst/Python Dev  January 2019-2022  Blockchain & Solidity   * Built and Manage 4,000 crypto community members while giving daily market analysis on current and potential market trends. * Market research and reporting on digital asset infrastructure and developments. * On-chain data analysis on various protocols and properly identifying new trends and smart contract risks * Implemented long-term and short-term forecasts of different protocols and their limitations. * Identify risks of different protocols and how they can impact users of different educational and economic levels. * Experience in developing and implementing applications on Ethereum Blockchain & Binance blockchain. * Deploying contracts and run tests on personal Ethereum Blockchain Ganache. * Knowledge on Blockchain technology, Ethereum Blockchain, various consensus protocols (Proof-of-Work & Proof-of-Stake) and cryptocurrencies * Proficient in developing Ethereum smart contracts with contract-oriented scripting language Solidity. * Building and testing applications with Truffle framework * Researchand Designing industry definite solutions that can adopt Blockchaintechnology**.** * Developing condition-based contracts using solidity and deploying smart contracts in Testrpc. * Developed a digital educational platform to increase digital asset awareness and created crypto dashboard for commercial use. * Onboarding and educating new users on digital asset protection as well as how to identify digital attacks and risks   ***Python***   * Give data analysis on business margins for quarterly, monthly, & weekly timeframes. * Produce data visualizations and create business data frames to create a detailed picture of business market analysis using the Python programing language. * Query data on sales, competitor information and sort rows & columns to compare competitor market info to the company as well as clean data frames. * Use Machine Learning models to forecast business goals as well as to predict business trends using Supervised, Unsupervised Learning ,Random Forest & Linear Regression. * Consumed APIs while utilizing Python requests to read numerous JSON reports.   A picture containing text, screenshot, newspaper  Description automatically generated**Public Speaking Events**   * Lincoln University 3/3/2022 * Lincoln University, Missouri 4/12/2022 * Lincoln University Missouri 6/15/2022 |
| Ryan Keen  Blockchain Security Analyst/Data Analyst/Python Dev **CONTACT** PHONE:  708-321-0564  Education: McKendree 2010-2014  Northwestern University (2021-Complition)  Skills: Financial Fundamentals, Machine Learning in Finance, Python & Financial Libraries  Blockchain & Cryptocurrency, Solidity  Github: https://github.com/Keen-Sheen  WEBSITE: [Urbandigitalassets.xyz](https://www.urbandigitalassets.xyz/)  EMAIL: [Rlkeen94@gmail.com](mailto:Rlkeen94@gmail.com) |  |