





Who's Ross Nkama?

About 6 results in (0.12 seconds)

Showing results for Who's Ross Nkama?

Search instead for I want to hire Ross Nkama?

ledium	Contact
mail:	ross.nkama@ada.ac.uk
Phone:	07426343469
Digital portfolio:	rossnkama.github.io
Sithub:	https://github.com/Rossnkama

Ross Nkama's technical skills

https://what-can/RossNkama/do/

Programming Languages + Frameworks:

General purpose: Python(Proficient), Java(Proficient), R(Familiar)

Web: HTML, CSS, Javascript (jQuery) (Proficient/Familiar)

Apps: Java, Android Studio

Software and applications:

OS'/Environments: Windows/Linux/macOS command lines

IDE's + Editors: Spyder, Jupyter notebooks, Pycharm, VScode, Atom, Android studio, rstudio

Version control: Basic git for Github and Bitbucket

Ross Nkama's top technical projects

https://what-has/RossNkama/been-up-to/

- Autonomous Taxi Its purpose is to get users from point A B while avoiding driving on a dynamically user drawn sand road boundary.
- **Synapse** A programming language's compiler being made for machine learning. (Currently on lexical analysis)
- **R-Coin** A I'm building crypto-currency with smart contracts, built off of a blockchain which I've also made.
- Series of Medium articles on Machine Learning I'm writing a series of articles for beginners in machine learning on medium with the article's contents pushing a main emphasis in the reader gaining and comprehensive philosophical understanding of the content:

https://medium.com/@ross.nkama/an-intuitive-understanding-of-machine-learning-6814 add2b2a9

- Bank of America infographics + Big data analytics challenge
- **Deloitte's IoT smart campus hack RFID based informations system** Featured in IoT now tech journal here:

https://www.iot-now.com/2017/09/26/67467-ada-college-hosts-iot-hackathon-thingworx-becomes-part-curriculum/

Ross Nkama's work experience

https://All-of/RossNkama/work-experience/

Ada. National College for Digital Skills. (Paid Java Mentor) Oct 2017 - 1 week:

My College chose the 4 best java developers to mentor digital innovation apprentices who needed help with their assignment. The week allowed me to develop my skills in explaining abstract concepts in a way that doesn't explicitly show how to fix a problem. This was useful in helping the apprentices, making sure that they understood certain concepts.

Octopus labs (Developer) Oct 2017 - 1 week:

I shadowed 3 software engineers and did lot's of small programming tasks for backend with Python. I learned how better to collaborate with teams using tools like slack and github to keep track of developments of a project.

Curry's PC world (Retail assistant) March 2014 - 2 weeks:

I **learnt** by experience, the importance of soft skills on top of subject knowledge in completing tasks effectively as I had to frequently give somewhat technical advice to customers and communicate with colleagues to carry out tasks smoothly.

Surbiton wildlife group (Assistant warden/Ecologist) Sept 2015 - 2 weeks:

I learned a lot of applications to some of the science I had learned at GCSE and watched a lot of the theory actually be applied to real tasks. It let me start to fully **appreciate** how lots of different disciplines are linked and lay the foundation for others and **better** my critical thinking skills and creativity.

Ross Nkama's extra activities + Interests

https://what-else-does/RossNkama/do/

CoderDojo (Mentor and facilitator):

I've clocked in roughly 14 hours in mentoring children and teens how to code using Python, HTML/CSS/Javascript and scratch.

Big Tech Events:

Mozfest 2016: I helped to facilitate a college run workshop - "Build your own reaction game with an Arduino".

TechXLR8: I found that having a wider knowledge about computer science can greatly improve the scope of what you're able to make which is why I and a like minded peer attended this event.

Giant Health: My team were chosen to pitch an app that we'd made made at a hackathon at **Europe's biggest health tech event**.

AWS Summit (Amazon web services)

The Telegraph, Technology intelligence: I spoke on a panel with experts about the impacts of technology like AI and the web on society.

Acorn Aspirations (Mentor, UX designer, Research, Speaker):

I've mentored at numerous hackathons and accelerators hosted by this organisation and I also helped to design and validate their *to be released* online platform for entrepreneurial teens and mentors.

Hatch London (*Developer*):

Recently I was invited to and attended a university only hack - Hatch London, despite only being in year 13, my team came 4th out of about 20 teams.

Ross Nkama's education

https://what-qualifications-does/RossNkama/have/

Ada. National College for Digital Skills:

September 2016 - July 2018

BTEC Level 3 Extended diploma in computing - Predicted D*DD

A-Level Physics - Predicted C

Extended Project Qualification (EPQ) - Predicted B

St Cecilia's Wandsworth:

9 GCSEs A to C including Maths, Sciences and English

End of results.