Sidnei de Souza Junior

Temas:

-Blockchain

https://ieeexplore.ieee.org/courses/details/EDP521 https://ieeexplore.ieee.org/document/9284781 https://ieeexplore.ieee.org/document/8946277 https://ieeexplore.ieee.org/document/8946187

-Web3

https://arxiv.org/abs/2203.00398 https://ieeexplore.ieee.org/document/4545635 https://ieeexplore.ieee.org/document/5887233 https://ieeexplore.ieee.org/document/8441717 https://ieeexplore.ieee.org/document/6798297 https://ieeexplore.ieee.org/document/6016782

-HardWallet ou Cold Wallet

https://ieeexplore.ieee.org/document/9039145 https://ieeexplore.ieee.org/document/8966739 https://ieeexplore.ieee.org/document/9214122 https://ieeexplore.ieee.org/document/8686561 https://ieeexplore.ieee.org/document/9040627 https://ieeexplore.ieee.org/document/8728483

-Segurança da informação

https://ieeexplore.ieee.org/document/8946277

-Bitcoin

https://ieeexplore.ieee.org/document/8003959 -> Wallets e Seguranca https://ieeexplore.ieee.org/courses/details/EDP520 -> Blockchain https://ieeexplore.ieee.org/document/8276874 https://ieeexplore.ieee.org/document/9036391 https://ieeexplore.ieee.org/document/8801796 https://ieeexplore.ieee.org/document/8892943

-FSP32

https://ieeexplore.ieee.org/document/9606244 -> Implementation of WebSockets in ESP32 based IoT Systems

https://ieeexplore.ieee.org/document/9061269 -> Testing the Security ESP32 Internet of Things Devices

https://ieeexplore.ieee.org/document/8286184 -> Design and implementation of a low cost web server using ESP32 for real-time photovoltaic system monitoring

https://ieeexplore.ieee.org/document/9533189 -> Prototype of Home Power Monitoring Tool for Electrical Outlet Using ESP32

https://ieeexplore.ieee.org/document/8792852 -> Enabling ESP32-based IoT Applications in Building Automation Systems

-Smart Home

https://ieeexplore.ieee.org/document/8537381 -> A Comparative Analysis on Smart Home System to Control, Monitor and Secure Home, based on technologies like GSM, IOT, Bluetooth and PIC Microcontroller with ZigBee Modulation

https://ieeexplore.ieee.org/document/8644349 -> Domicile - An IoT Based Smart Home Automation System

https://ieeexplore.ieee.org/document/9243631 -> All-in-One Application For Smart Home System Base on Telegram Controlled

https://ieeexplore.ieee.org/document/9490420 -> Design and Implementation of an IoT-Enabled Smart Plug Socket for Home Energy Management

https://ieeexplore.ieee.org/document/9123860 -> Investigating Smart Home Security: Is Blockchain the Answer?

https://ieeexplore.ieee.org/document/8993202 -> IoT Based Smart Home Using Multiple Language Voice Commands

https://ieeexplore.ieee.org/document/9533189 -> Prototype of Home Power Monitoring Tool for Electrical Outlet Using ESP32

https://ieeexplore.ieee.org/document/8921287 -> ESP 8266 For Control And Monitoring In Smart Home Application

https://ieeexplore.ieee.org/document/9431473 -> Development of Application and Face Recognition for Smart Home

https://ieeexplore.ieee.org/document/9650605 -> Application of IoT and Cloud Storage in Android-Based Smart Home Technology

https://ieeexplore.ieee.org/document/8729519 -> Environment Dynamic Monitoring and Remote Control of Greenhouse with ESP8266 NodeMCU

https://ieeexplore.ieee.org/document/9487628 -> IoT Based Smart Home Automation Using Solar Photovoltaic System and Online Time Server

https://ieeexplore.ieee.org/document/8921287 -> ESP 8266 For Control And Monitoring In Smart Home Application

https://ieeexplore.ieee.org/document/9696996/ -> Remote Monitoring and Home Security System

26/05/2022

Palavras-chaves: Enhanced Living Environments, Smart Homes, Internet of Things

https://ieeexplore.ieee.org/document/7802510 -> Internet of Things Architecture for Enhanced Living Environments

https://ieeexplore.ieee.org/document/7883880 -> Improving Activity Recognition Accuracy in Ambient-Assisted Living Systems by Automated Feature Engineering

https://ieeexplore.ieee.org/document/9152026 -> A Real-Time Noise Monitoring System Based on Internet of Things for Enhanced Acoustic Comfort and Occupational Health

https://ieeexplore.ieee.org/document/9221177 -> Enhanced Activity Recognition of the IoT Smart Home users through Cluster Analysis

https://ieeexplore.ieee.org/document/9590204 -> Feedback Learner Framework for enhancing User Automations in IoT Smart Home Environment

https://ieeexplore.ieee.org/document/9340231 -> Security and Privacy of Medical Internet of Things Devices for Smart Homes

https://ieeexplore.ieee.org/document/7845463 -> Adaptive environments for enabling senior citizens: An holistic assessment tool for housing design and IoT-based technologies

https://ieeexplore.ieee.org/document/7901573 -> Interoperability in IoT infrastructures for enhanced living environments

https://ieeexplore.ieee.org/document/7821687 -> SMART-ITEM: IoT-enabled smart living

https://ieeexplore.ieee.org/document/7841468 -> Smart Home: Cognitive Interactive People-Centric Internet of Things

https://ieeexplore.ieee.org/document/8332669 -> Guest Editorial: A Roadmap for Mobile and Cloud Services for Digital Health

Palavras Chaves: Health Services for the Aged

https://ieeexplore.ieee.org/document/6379478 -> Constructing ideas of health service platform for the elderly

https://ieeexplore.ieee.org/document/9140946 -> A wearable device for monitoring health risks when children play outdoors

https://ieeexplore.ieee.org/document/9541325 -> P2089/D4, Sept 2021 - IEEE Draft Standard for Age Appropriate Digital Services Framework - Based on the 5Rights Principles for Children

https://ieeexplore.ieee.org/document/4265798 -> A Study of the Electronic Healthy Diet and Nutrition Assessment System Applied in a Nursing Home

Palavras Chaves: Health Services for the Aged, Wearable Electronic Devices, Internet of Things

https://ieeexplore.ieee.org/document/9385761 -> A Context-Aware IoT-Based Smart Wearable Health Monitoring System

https://ieeexplore.ieee.org/document/9500955 -> Distributionally Robust Optimization for Peak Age of Information Minimization in E-Health IoT

https://ieeexplore.ieee.org/document/9096227 -> Survey on Smart Health Management using BLE and BLE Beacons

Palavras Chaves: Health Services for the Aged, Wearable Electronic Devices, Smart Homes

https://ieeexplore.ieee.org/document/4353757 -> Some Perspectives on Affordable Healthcare Systems in China

https://ieeexplore.ieee.org/document/8847361 -> BIA: Behavior Identification Algorithm Using Unsupervised Learning Based on Sensor Data for Home Elderly

https://ieeexplore.ieee.org/document/8355255 -> Unobtrusive Activity Recognition of Elderly People Living Alone Using Anonymous Binary Sensors and DCNN

Palavras Chaves: Smart Homes, Wearable Electronic Devices

https://ieeexplore.ieee.org/document/9426096 -> Good-Eye: A Device for Automatic Prediction and Detection of Elderly Falls in Smart Homes

https://ieeexplore.ieee.org/document/8197495 -> Internet of Things-Based Consumer Electronics: Reviewing Existing Consumer Electronic Devices, Systems, and Platforms and Exploring New Research Paradigms

https://ieeexplore.ieee.org/document/8721455 -> Inferring Micro-Activities Using Wearable Sensing for ADL Recognition of Home-Care Patients

https://ieeexplore.ieee.org/document/8343563 -> A wearable NFC wristband for remote home automation system

https://ieeexplore.ieee.org/document/9336397 -> A Study on Smart Home Voice Control Terminal

https://ieeexplore.ieee.org/document/9630761 -> Indoor Human Localization and Gait Analysis using Machine Learning for In-home Health Monitoring

https://ieeexplore.ieee.org/document/8858455 -> IoT for 5G/B5G Applications in Smart Homes, Smart Cities, Wearables and Connected Cars

https://ieeexplore.ieee.org/document/8726637 -> Improving IoT Services in Smart-Home Using Blockchain Smart Contract

https://ieeexplore.ieee.org/document/7454512 -> Intelligent remote control of smart home devices using physiological parameters

https://ieeexplore.ieee.org/document/9087487 -> IoT Based Health Monitoring Using Smart Devices for Medical Emergency Services

https://ieeexplore.ieee.org/document/6860030 -> A wearable smartphone-based system for electrocardiogram acquisition

Palavras Chaves: Smart Homes, Internet of Things, Wearable Electronic Devices

https://ieeexplore.ieee.org/document/6590049 -> Integration of wearable devices in a wireless sensor network for an E-health application

https://ieeexplore.ieee.org/document/8037330 -> Wearable Internet of Things - from human activity tracking to clinical integration

https://ieeexplore.ieee.org/document/7491206 -> Front-end intelligence for large-scale application-oriented internet-of-things

https://ieeexplore.ieee.org/document/9371773 -> A study of fall detection monitoring system for elderly people through IOT and mobile based application devices in indoor environment

Palavras Chaves: Smart Homes, Internet of Things, Ambient assisted living systems

https://ieeexplore.ieee.org/document/9259711 -> Smart Home Supporting Integrated Health and Care Services for Older Adults in the Community: Literature review and research agenda

https://ieeexplore.ieee.org/document/7156004 -> Bridging e-Health and the Internet of Things: The SPHERE Project

https://ieeexplore.ieee.org/document/9238289 -> IoT solution for monitoring of data in the visible and infrared spectrum

https://ieeexplore.ieee.org/document/8892173 -> Exploitation of the RFID technology for autonomous living

https://ieeexplore.ieee.org/document/8727452 -> IoT Wearable Sensor and Deep Learning: An Integrated Approach for Personalized Human Activity Recognition in a Smart Home Environment

https://ieeexplore.ieee.org/document/9486939 -> Non-Wearable IoT-Based Smart Ambient Behavior Observation System

https://ieeexplore.ieee.org/document/9565155 -> Smart Healthcare in the Age of Al: Recent Advances, Challenges, and Future Prospects

https://ieeexplore.ieee.org/document/9466828 -> Assessment of a Robotic Assistant for Supporting Homework Activities of Children With ADHD

28/05/2022

Palavras-chaves: Enhanced Living Environments, Smart Homes, Internet of Things

https://pubmed.ncbi.nlm.nih.gov/35323409/ -> A Flexible, Wearable, and Wireless Biosensor Patch with Internet of Medical Things Applications

https://pubmed.ncbi.nlm.nih.gov/34450860/ -> Wearables and Internet of Things (IoT) Technologies for Fitness Assessment: A Systematic Review

https://pubmed.ncbi.nlm.nih.gov/34613664/ -> Making ideas a reality: optimising healthtech innovation in Australia

https://pubmed.ncbi.nlm.nih.gov/27667383/ -> Leading the Way: Cardiology and the Future of HealthTech Innovation

https://pubmed.ncbi.nlm.nih.gov/32837226/ -> Weathering the storm; and seeking breaks in the clouds

https://pubmed.ncbi.nlm.nih.gov/17603837/ -> The future of remote health services: summary of an expert panel discussion

https://pubmed.ncbi.nlm.nih.gov/33901972/ -> Health-tech startups in healthcare service delivery: A scoping review

https://pubmed.ncbi.nlm.nih.gov/35323409/ -> A Flexible, Wearable, and Wireless Biosensor Patch with Internet of Medical Things Applications

https://pubmed.ncbi.nlm.nih.gov/34066186/ -> BeSafe B2.0 Smart Multisensory Platform for Safety in Workplaces

https://pubmed.ncbi.nlm.nih.gov/34260971/ -> D-SORM: A digital solution for remote monitoring based on the attitude of wearable devices

https://pubmed.ncbi.nlm.nih.gov/31203472/ -> A Systematic Review of Wearable Sensors and IoT-Based Monitoring Applications for Older Adults - a Focus on Ageing Population and Independent Living

https://pubmed.ncbi.nlm.nih.gov/30200566/ -> A Device-Independent Efficient Actigraphy Signal-Encoding System for Applications in Monitoring Daily Human Activities and Health

https://pubmed.ncbi.nlm.nih.gov/32316866/ -> The Internet of Things and Big Data Analytics for Chronic Disease Monitoring in Saudi Arabia

https://pubmed.ncbi.nlm.nih.gov/32130158/ -> A Communication Infrastructure for the Health and Social Care Internet of Things: Proof-of-Concept Study

https://pubmed.ncbi.nlm.nih.gov/34336163/ -> The Internet of Things in Geriatric Healthcare

https://pubmed.ncbi.nlm.nih.gov/34038251/ -> Internet-of-Things Smart Home Technology to Support Aging-in-Place: Older Adults' Perceptions and Attitudes

https://pubmed.ncbi.nlm.nih.gov/25991216/ -> Internet of things for an age-friendly healthcare

https://pubmed.ncbi.nlm.nih.gov/33921548/ -> A Solution for the Remote Care of Frail Elderly Individuals via Exergames

https://pubmed.ncbi.nlm.nih.gov/35225069/ -> Internet-of-Things (IoT) in healthcare and social services - experiences of a sensor system for notifications of deviant behaviours in the home from the users' perspective

https://pubmed.ncbi.nlm.nih.gov/32277435/ -> Internet of things (IoT) applications for elderly care: a reflective review

https://pubmed.ncbi.nlm.nih.gov/34939791/ -> Electronic Textiles for Wearable Point-of-Care Systems

https://pubmed.ncbi.nlm.nih.gov/29969384/ -> Automated Systems Based on Wearable Sensors for the Management of Parkinson's Disease at Home: A Systematic Review

https://pubmed.ncbi.nlm.nih.gov/31045500/ -> Change in Waist Circumference With Continuous Use of a Smart Belt: An Observational Study

https://pubmed.ncbi.nlm.nih.gov/30196346/ -> Falls management framework for supporting an independent lifestyle for older adults: a systematic review

https://pubmed.ncbi.nlm.nih.gov/34299861/ -> How Can We Develop an Efficient eHealth Service for Provision of Care for Elderly People with Balance Disorders and Risk of Falling? A Mixed Methods Study

https://pubmed.ncbi.nlm.nih.gov/33406540/ -> Early Detection of Prediabetes and T2DM Using Wearable Sensors and Internet-of-Things-Based Monitoring Applications

https://pubmed.ncbi.nlm.nih.gov/32990673/ -> eHealth and Clinical Documentation Systems

https://pubmed.ncbi.nlm.nih.gov/33985495/ -> Interoperability frameworks linking mHealth applications to electronic record systems

https://pubmed.ncbi.nlm.nih.gov/30196346/ -> Falls management framework for supporting an independent lifestyle for older adults: a systematic review

https://pubmed.ncbi.nlm.nih.gov/33860945/ -> Health for all by 2030 is within our grasp: we must act now

https://pubmed.ncbi.nlm.nih.gov/33934362/ -> Australia in 2030: what is our path to health for all?

https://pubmed.ncbi.nlm.nih.gov/34613664/ -> Making ideas a reality: optimising healthtech innovation in Australia

30/05/2022

Palavras-chaves: Wearable Electronic Devices, Healthcare

https://ieeexplore.ieee.org/document/6366225 -> A Semantic-Web Oriented Representation of Clinical Element Model for Secondary Use of Electronic Healthcare Data

https://ieeexplore.ieee.org/document/9138170 -> New Perspectives on Wearable Devices and Electronic Health Record Systems

https://ieeexplore.ieee.org/document/9278882 -> Wearable IoT Electronic Nose for Urinary Incontinence Detection

https://ieeexplore.ieee.org/document/9596404 -> Applications of Wearable devices in IoT

https://ieeexplore.ieee.org/document/9583926 -> Q-PPG: Energy-Efficient PPG-Based Heart Rate Monitoring on Wearable Devices

https://ieeexplore.ieee.org/document/8827643 -> Toward Wearable Healthcare: A Miniaturized 3D Imager With Coherent Frequency-Domain Photoacoustics

https://ieeexplore.ieee.org/document/9415416 -> Efficient Hardware Architecture of Convolutional Neural Network for ECG Classification in Wearable Healthcare Device

https://ieeexplore.ieee.org/document/8470151 -> Wearable Devices for Precision Medicine and Health State Monitoring

https://ieeexplore.ieee.org/document/9492783 -> Respiratory Event Detection During Sleep Using Electrocardiogram and Respiratory Related Signals: Using Polysomnogram and Patch-Type Wearable Device Data

https://ieeexplore.ieee.org/document/9490248 -> A Novel Wearable Device for Continuous Temperature Monitoring & Fever Detection

https://ieeexplore.ieee.org/document/8946736 -> A Multimodal Wearable System for Continuous and Real-Time Breathing Pattern Monitoring During Daily Activity

https://ieeexplore.ieee.org/document/7932159 -> Stability of Enzymatic Biosensors for Wearable Applications

https://ieeexplore.ieee.org/document/8440715 -> Stretchable Optical Sensing Patch System Integrated Heart Rate, Pulse Oxygen Saturation, and Sweat pH Detection

https://ieeexplore.ieee.org/document/9579950 -> Artificial Intelligence and Machine Learning as a Tool for Combating COVID-19: A Case Study on Health-Tech Start-ups

https://ieeexplore.ieee.org/document/9508554 -> Conceptual Design and Analysis of a Mobile Digital Identity for eHealth Applications

Automation, ESP8266, ESP32, Monitoring, IoT, Healthcare,

Títulos para o artigo:

- Criação de um plataforma para organização de medicamentos e de um disposto que auxilia e guarda os medicamentos.

- Design e implementação de um dispositivo inteligente utilizando um ESP32, para organização e notificação de medicamentos em conjunto com uma plataforma de helathcare para um melhor acompanhamento do paciente(cada compartimento tem para identificar qual o remedio que irá ser tomado naquela hora notificando com um led, com um conjunto de números em braille para pessoas com déficit óptico e notificação pelo celular do paciente e do responsável).
- Prototipação de um vestível que realiza o monitoramento cardíaco para o acompanhamento do paciente.
- Design e implementação de um dispositivo para captar saliva do paciente e verificar se está com tuberculose.