Awesome CV

LaTeX template for your outstanding job application

Awesome CV

Resume

Coverletter

coverletter

Scott Chase Waggener MACHINE LEARNING · DATA SCIENCE · ARTIFICIAL INTELLIGENCE 988 Loop Rd, Apt 3.422, Richardson, Texas, 75080 0(361)-215-6102 | Secw180000@utdailas.edu | OTidaiPaladin

Experience_

Cambria Adara Properties, LLC. INFORMATION TECHNOLOGY Nov. 2008 - Jan. 2014 Provided service to several night clubs throughout the state of Texas. Maintained CCTV systems and local area networks. Remotely managed company computers through VNC and Teamviewer. Ensured compliance with payment card industry requirements. Paladin Technologies, DBA. SOLE PROPRIETOR & SOFTWARE ENGINEER Sole Provided information technology services to Cambria Adara Properties, LLC. as an independent contractor. Upgraded ATM machine hardware and software at approximately 50 locations to ensure EMV compliance. Prototyped a centralized smart home control system based on the Raspberry Pi for a client overseas. Created circuit board designs using CAD software. Designed an open source digital signage solution for the Raspberry Pi. Developed firmware in C/C++ for the Espressif ESP8266 and ESP32. Python, Tensorflow, Keras, C++, Java, Linux/BSD, SQL, Latex, MS Office, Docker, Git, NumPy, Mathematica, Jupyter Education_ University of Texas at Austin B.S. IN PHYSICS - 3.53 GPA Physics - classical mechanics, electro and thermodynamics, quantum mechanics Mathematics - multivariable and vector calculus, differential equations, linear algebra, statistics Participated in the design and testing of a scanning tunneling microscope for the physics senior lab. Additional courses in biology, genetics, organic chemistry, and biochemistry. University of Texas at Dallas M.S. IN COMPUTER SCIENCE - 4.0 GPA Aug. 2018 - Present Intelligent systems track. Coursework in machine learning, deep neural networks, database design, and algorithms. Extracurriculars_ X-Ray Photography 🖸 LOW COST DIGITAL RADIOGRAPHS Mov. 2016 - Aug. 2018 · Designed an apparatus to safely capture high resolution digital radiographs using a DLSR at a low price point. Implemented an X-Ray control system that included multiple redundant safety mechanisms. Automated the capture of radiographs using MQTT and Python to coordinate multiple pieces of hardware. Explored post-processing techniques to remove X-Ray induced noise from captured images. Tensorflow Portfolio 🖸 THEORY, IMPLEMENTATION, AND TRAINING Apr. 2018 - Present Compiled a work in progress collection of educational or useful Tensorflow implementations. Organized existing demos of image dataset manipulation and model subclassing through high level Keras APIs. Planned a roadmap for future work to include: handling large datasets with TFRecords, checkpointing during training, implementing attention models, and others. Driscoll Children's Hospital WELCOME CENTER VOLUNTEER Mar. 2016 - May 2017 227 hours of service Checked in hospital visitors

APRIL 13, 2019 SCOTT WAGGENER · RÉSUMÉ

Figure 1: resume