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Jun 1th, 2024

Programming Assignment 2: Convolutional Neural Networks

Programming Assignment 2: Convolutional Neural Networks Version: 1.1 Changes By Version: • (v1.1) Updated To New Due Date Feb. 28th. Version Release Date: 2021-02-21 Due Date: Sunday, Feb. 28th, At 11:59pm Based On An Assignment By Lisa Zhang Submission: You Must Submit 2 Les Through MarkUs1: A PDF Le Containing Your Writeup, Titled Jul 2th, 2024

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CLASSIFYING GPR IMAGES USING CONVOLUTIONAL NEURAL NETWORKS By Maha Almaini A Thesis Submitted To The Faculty Of The University Of Tennessee At Chattanooga In Partial Fulfillment Of The Requirements Of The Degree Of Master Of Science: Computer Science The University Of Tennessee At Chattanooga Chattanooga, Tennessee May 2018 Jan 3th, 2024

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4National Oceanic And Atmospheric Administration, Asheville, NC, US
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ically Learning flexible Feature Extractors, Using Convolutional Neural Networks [1], Residual Networks [2], Or Attention-based / Transformer Models [3]. Such Feature Extractors Are Trained Using Large Amounts Of Data, Limiting The Need For Hand-crafted Features Or Representations. In Contrast, Most Deep Learning Approaches For Audio Jun 2th, 2024

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Dual-domain Deep Convolutional Neural Networks For Image Demoireing An Gia Vien, Hyunkook Park, And Chul Lee Department Of Multimedia Engineering Dongguk University, Seoul, Korea Viengiaan@mme.dongguk.edu,

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DEEP CONVOLUTIONAL NEURAL NETWORKS FOR LVCSR

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