<script type="text/javascript" src="https://code.jquery.com/jquery-1.12.4.min.js"></script>

<!-- Start of Data8 Unbounce Validation -->

<script type="text/javascript">

    // Global config for Data8 validation

    var d8Validation = {

        apiKey: "your-api-key-here",

        email: {

            enabled: true,

            level: "Address",

            msg: "Email address is invalid"

        },

        phone: {

            enabled: true,

            defaultCountryCode: 44,

            msg: "Phone number is invalid"

        }

    };

    // Runs on form submission

    function startData8Validation(field) {

        if(field.type === "email" && d8Validation.email.enabled && field.value)

          validateEmailAsync(field);

        else if(field.type === "tel" && d8Validation.phone.enabled && field.value)

          validatePhoneAsync(field);

    }

    function validateEmailAsync(field, valid) {

        var params = {

            email: field.value,

            level: d8Validation.email.level,

            options: {

                ApplicationName: 'Unbounce'

            }

        }

        var req = new XMLHttpRequest();

        req.open("POST", "https://webservices.data-8.co.uk/EmailValidation/IsValid.json?key=" + d8Validation.apiKey);

        req.setRequestHeader("Accept", "application/json");

        req.setRequestHeader("Content-Type", "application/json; charset=utf-8");

        req.onreadystatechange = function () {

            if (this.readyState === 4) {

                req.onreadystatechange = null;

                if (this.status === 200) {

                    var result = JSON.parse(this.response);

                    if (!result.Status.Success)

                      reportValidationResult({ field: field, valid: true });

                    else if (result.Result !== "Invalid")

                      reportValidationResult({ field: field, valid: true });

                    else

                      reportValidationResult({ field: field, valid: false, msg: d8Validation.email.msg });

                } else {

                  reportValidationResult({ field: field, valid: true });

                }

            }

        };

        req.send(window.JSON.stringify(params));

    }

    function validatePhoneAsync(field, valid) {

        var params = {

            telephoneNumber: field.value,

            defaultCountry: d8Validation.phone.defaultCountryCode,

            options: {

                ApplicationName: 'Unbounce'

            }

        }

        var req = new XMLHttpRequest();

        req.open("POST", "https://webservices.data-8.co.uk/PhoneValidation/IsValid.json?key=" + d8Validation.apiKey);

        req.setRequestHeader("Accept", "application/json");

        req.setRequestHeader("Content-Type", "application/json; charset=utf-8");

        req.onreadystatechange = function () {

            if (this.readyState === 4) {

                req.onreadystatechange = null;

                if (this.status === 200) {

                    var result = JSON.parse(this.response);

                    if (!result.Status.Success)

                    reportValidationResult({ field: field, valid: true });

                    else if (result.Result.ValidationResult !== "Invalid")

                    reportValidationResult({ field: field, valid: true });

                    else

                    reportValidationResult({ field: field, valid: false, msg: d8Validation.phone.msg });

                } else {

                  reportValidationResult({ field: field, valid: true });

                }

            }

        };

        req.send(window.JSON.stringify(params));

    }

    function reportValidationResult(result) {

        if (result.valid) {

            result.field.setCustomValidity("");

            result.field.classList.remove("data8Error");

        }

        else {

            result.field.setCustomValidity(result.msg);

            result.field.classList.add("data8Error");

        }

        result.field.reportValidity();

        return result;

    }

    function checkForErrors(form){

      var inputs = jQuery('input', form);

      var validForm = true;

      for(var i=0; i<inputs.length; i++){

        if(inputs[i].classList.contains("data8Error")){

          validForm = false;

          if(inputs[i].type == "email")

            reportValidationResult({ field: inputs[i], valid: false, msg: d8Validation.email.msg });

          else if(inputs[i].type == "tel")

            reportValidationResult({ field: inputs[i], valid: false, msg: d8Validation.phone.msg });

        }

      }

      return validForm;

    }

    // Waits until window load to initialize

    jQuery(document).ready(function(){

        jQuery(function($) {

          // Attach to form fields onChange events.

          var form = jQuery(".lp-pom-form form");

          var formFields = form[0].getElementsByTagName('input');

          for(var i=0; i < formFields.length; i++){

            var field = formFields[i];

            field.addEventListener('change', function(e){

              startData8Validation(this);

            });

          }

          // On submit perform check to see if any errors exist.

            $('.lp-pom-form .lp-pom-button').unbind('click tap touchstart').bind('click.formSubmit tap.formSubmit touchstart.formSubmit', function(e) {

              var valid = checkForErrors(form);

              if(!valid){

                e.preventDefault();

                e.stopImmediatePropagation();

              }

            });

            $('form').unbind('keypress').bind('keypress.formSubmit', function(e) {

              if(e.which === 13 && e.target.nodeName.toLowerCase() !== 'textarea'){

                var valid = checkForErrors(form);

                if(!valid){

                  e.preventDefault();

                  e.stopImmediatePropagation();

                }

              }

            });

          });

    });

</script>

<!-- End of Data8 Unbounce Validation -->