# Xiaohua Cai

xcai3@ualberta.ca 7806046231 Linkedin Portfolio Github

#### **SKILLS**

#### Languages & Frameworks

HTML/CSS/SASS, JavaScript, Python, Java, Node.js, Express, React, jQuery, Bootstrap, Visual Basic 6.0

Systems & Database: MongoDB, PostgreSQL, MySQL, Git/Github, Heroku, Netlify Software Architecture: RESTful API, MVC

#### **EDUCATION**

Front-End Web Developer NanoDegree from Udacity

Master of Science in Food Science & Bioresource technology

University of Alberta

Bachelor of Engineering in Food Quality & Safety

Fujian Agriculture and Forestry University, China

Studied at University of Albert as a visiting student from 2016 to 2017

Certificate: Provincial Computer Rank Examination in Information Technology & Visual Basic 6.0

Award:

Awarded by China Scholarship Council (CSC) to support students with exceptional academic achievements to study abroad for one academic year. (value: \$17,000 CAD). 2016

Awarded with third-class excellent academic scholarship.

2015-2016

GPA3.7/4.0

Awarded with China National Encouragement Scholarship. Second-class excellent academic scholarship.

2014-2015

First-class excellent academic scholarship. Received a second-prize of debate competition. Valued as merit student.

2013-2014

#### WORK EXPERIENCE

# **Research and Development Scientist**

January 2019- Present

December 2020- March 2021

September 2013- June 2017

core courses: GPA3.7/4.0

September 2017- December 2018

SBI BioEnergy Inc.

- Calculated mass balance for 10+ lab-scale reactors through Visual Basic Programming
- Applied software applications to automatically control various chemical reaction process.
- Analyzed data, tabulate and present data to the process and catalyst development team on regular basis
- Investigated and troubleshooted Hydrogen reaction processes.
- Developed new analytical methods as required to analyze and access properties of catalyst and biofuel product samples.
- Conducted physical property assessment experiments of solid catalysts and biofuel product using various instruments.

#### **CODING PROJECTS**

**Full Stack Chat App** April 2021

Use client-side and server-side WebSockets to create connections and broadcast messages

Front-end: React Back-end: Node.js, Express, Socket.io Deployment: Netlify, Heroku

**Live Page** Repository

**Full Stack Library App** May 2021

An MVC pattern based application. Applied MongoDB, NoSQL. Used EJS view engine to render pages, it allows user to add, search, update information.

Front-end: CSS Back-end: Node.js, Express, MongoDB, Mongoose, EJS Deployment: Heroku

Live Page Repository

**Travel APP** March 2021

A weather forecasting application. Data retrieved from three APIs: Pixabay API to display an image of the location entered,

GeoNames API to retrieve coordinates, WeatherBit API to fetch weather data.

Front-end: HTML CSS Back-end: Node.js, Express

**Repository** Demo

#### **User Management Systems**

May 2021

Applied MongoDB to update and delete user information, used EJS view engine to render pages.

Front-end: CSS Back-end: Node.js, Express, MongoDB, Mongoose, EJS

Repository

# Weather Forecasting App | HTML| CSS| Javascript

August 2021

**Repository** 

# Loan Repayment Calculator Mobile App | Java | Android Studio

July 2021

Repository

Full Stack Feedback App May 2021

Front-end: HTML, CSS Back-end: Python Flask, PostgreSQL, maitrap.io <u>Demo</u> <u>Repository</u>

Github Finder April 2021

This application allows users search Github account profiles and Bios through retrieving data from the Github API.

Front-end: React functional components, Hooks & Context Deployment: Netlify

<u>Live Page</u> <u>Repository</u>

TinDog Web Application | Bootstrap| HTML| CSS

Live Page Repository

February 2021

Landing page | HTML| CSS| JavaScript

<u>Live Page</u> <u>Repository</u>

January 2021

**Restaurant Website** |Bootstrap 4| HTML| CSS| jQuery **Repository** 

June 2021

Computer Science Course Completed	Relevancy	Grade
Fundamentals of Information Technology	Data Structure and Algorithm, Fundamental concepts	80/100
Experiment for Information Technology Foundation	in C.S., Introduction to SQL, Database Systems, Intro to software engineering, hardware systems and	98/100
	operation system	

Visual Basic 6.0

Online Computer Science Course Completed	Relevancy	Grade
Introduction to Python Programming (through Coursera)	Python, data structure	pass
Managing Big Data with MySQL (through Coursera)	MySQL Relational Databases	pass
Front End Web Developer Nanodegree (Udacity)	HTML, CSS, JavaScript	pass
Front-End Web UI Frameworks and Tools: Bootstrap 4	HTML, CSS, JavaScript, Bootstrap 4	pass

#### RESEARCH PROJECT EXPERIENCE

### **Graduate Capstone Project**

Visual Basic Programming

May 2018- November 2018

78/100

University of Alberta

- Synthesized and characterized canola oil amphiphilic block copolymers as nano drug carrier.
- Analyzed data using Microsoft Excel & plotted images using Adobe Illustrator software & graphed data using GraphPad Prism7
- Delivered professional presentations and submitted a fifty-page written scientific research paper

#### **Undergraduate Capstone Project**

January 2016- July 2016

Fujian Agriculture and Forestry University

· Conducted a scientific research. An author of a published scientific research paper.

Publication URL: https://daneshyari.com/article/preview/8881478.pdf