Wen Dong

https://www.linkedin.com/in/wen-dong-windsor • https://github.com/fanchuanster 401 Sunset Avenue, Windsor, Ontario N9B 3P4, +8613641841103 • dong23@uwindsor.ca

SKILLS

- Programming Languages: Python, C/C++/C#, Java, Bash, Ansible, PowerShell
- Software Tools: GIT, Visual Studio, Eclipse, UML Tool, Tableau, PyCharm
- Framework & Libraries: TensorFlow/Keras, Hadoop/Spark, Selenium, Jenkins
- Cloud Computing: AWS (Amazon Web Service), Google Cloud
- Database: MySQL, Oracle, MS SQL Server, PostgreSql, MongoDB, Neo4j

EDUCATION

Master of Applied Computing, University of Windsor, ON

Sep 2020 – present

- Relevant courses AI Introduction, Advanced Computing Concepts, Advanced Database, Advanced Software Engineering, Advanced System Programming
- Available for a 4-month internship starting from Sep 2021

Bachelor of Engineering, Wuhan University of Sci & Tech, Wuhan, China Sep 2002 – Jun 2006

- Major Computer Science and Technology
- Relevant courses Database, Data Structure, C Programming Language, Operating System

ACADEMIC PROJECTS

Movie Recommendation (Team Project), University of Windsor, ON Technologies: Python/Flask, Angular

Oct 2020 – Dec 2021

• Built a movie recommendation system using Machine Learning algorithms like TFIDF, Linear Kernel from scikit-learn library

Diabetes Prediction System (Team Project), University of Windsor, ON Feb 2021 – Apr 2021 Technologies: TensorFlow/Keras, TensorBoard, Python, Google Cloud

- Created a Neural Network model by applying Deep Learning algorithms to diabetes dataset and deployed it to Google Cloud
- Visualized the training process with TensorBoard for debugging and performance tuning
- Improved the prediction accuracy from 60% to 87% with KarasTuner

WORK EXPERIENCE

SaaS System Engineer, SaaS Delivery BU, Micro Focus, Shanghai, China Technologies: Python, AWS, Ansible, Oracle DB

Sep 2019 – Present

- Designed and coded to automate the deployment process of our Application Lifecycle Management system on AWS
- Innovated and created a health check tool with automatic remedy to effectively handle various common issues in customers' farms in SaaS platform using Python and Ansible

 Designed and implemented an automation to collect SaaS customers' daily license usages, calculate peak usage and report to a central hub enabling Sales and Customer Care teams to intrigue customers' engagement and satisfaction

Senior Software Engineer, UFT R&D, Micro Focus, Shanghai, China Technologies: C++, C#/WPF

Jun 2013 – Aug 2019

- Added SAP NWBC support to the Unified Functional Testing tool in C++ enabling thousands of enterprise customers to leverage UFT's rich functionalities to perform automated test on SAP NWBC applications
- Innovated a new feature allowing UFT users to generate automation scripts by drag and drop from Object Spy Dialog
- Improved 50% the performance of UFT's Object Identification for web objects by refining the page learning algorithm
- Facelifted another sibling testing tool Sprinter by completely rewriting the UI in WPF

Software Engineer, AB Suite, Unisys, Shanghai, China

Aug 2010 - Jun 2013

Technologies: C++, MS SQL Server

• Developed new features and improved product quality by fixing defects in the core module

Software Engineer, JRD Communication Inc, Shanghai, China

Jan 2009 – May 2010

Technologies: C++, Linux, MySQL, GDB, Valgrind debugging and profiling tool, UML

• Built an intermediate Linux daemon service serving as a bridge between various internet content providers and mobile phone users

Software Engineer, HiSoft, Shanghai, China

Apr 2008 – Dec 2008

Technologies: C++

• Worked as a Contingent Worker inside IBM to implement and test built-in commands in AIX

Junior Software Engineer, Neusoft, Shenyang, China

Jul 2006 - Mar 2008

Technologies: C/C++

AWARDS

Promoted to SaaS Expert due to the excellence in work at Micro Focus China in Jan 2021