
Mr. Aimar (Guo) Huang

647-878-0509; aimar.htv@gmail.com; Richmond Hill, Ontario

Skill

- Proficient with using Linux, MacOS, Windows.
- Knowledge of using Python, R; Proficient with SQL, Java, JavaScript, HTML and CSS.
- Good understanding of software development, familiar with Telecom knowledge.
- Familiar with Selenium, VS Code, Eclipse.
- 3 years' work experience on broadcasting devices and software maintenance.
- Dedicated and proactive in more than 10 years' high-pressure situations and team work experience.

Education

- **2005.9 ~ 2009.6:** Bachelor of Telecommunication Engineering, Communication University of China
- **2021.10 ~ 2022.3:** Data Analytics Professional Certificate, Google
- **2023.01 ~ :** Software Engineering Tech (FT), Centennial College

Work Experience

- **2020.08 ~ 2021.12:** Director/ Video Editor at **Canada Bridge International Consulting (Toronto, Canada)**
 - Support the program production with A/B Testing and SEO by using Google Ads and Google Analytics.
 - Collect metrics and analyze trends to help optimize video ads plans.
 - Edit course videos by using Final Cut Pro X.
- **2014.02 ~ 2018.01:** Television Director at **China Media Group** (Beijing, China)
 - Technical support for the system of TV broadcast by using various software and devices.
 - Dedicated to finishing program production with the team under high-pressure situations in the live broadcast.
- **2008.09 ~ 2008.12:** Software Engineer Intern at **Dayang Technology Development Inc**(Beijing, China)
 - Professional software setup and technical support.
 - Testing the media resource software system, familiar with the procedure of development.

Project

- **2023.01 ~ 2023.02:** Express Portfolio Website
 - Create my personal Portfolio Website using Express JS and implementing the EJS templating engine.
- **2022.04:** Software Testing in the system of TPSHOP
 - Complete test plan and test case, test the function in the module of login, member management, etc...
- **2022.03:** Software Testing in a website of shuttle bus tracking (Auctours).
 - Functional testing web service and app, which can track shuttle bus with service from AWS and Google map.
- **2009.04~ 2009.06:** Dynamic Target Tracking in Video Area
 - Developed a Dynamic Target Tracking system in Video Area using OpenCV library and C language.

Social Experience

- Beijing 2008 Olympic Games Volunteer: provided technical support in English/Chinese.



8 Courses

Foundations: Data, Data, Everywhere

Ask Questions to Make Data-Driven Decisions

Prepare Data for Exploration

Process Data from Dirty to Clean

Analyze Data to Answer Questions

Share Data Through the Art of Visualization

Data Analysis with R Programming

Google Data Analytics Capstone: Complete a Case Study



Mar 29, 2022

GUO HUANG

has successfully completed the online, non-credit Professional Certificate

Google Data Analytics

Those who earn the Google Data Analytics Professional Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for introductory-level roles in Data Analytics. They are competent in tools and platforms including spreadsheets, SQL, Tableau, and R. They know how to prepare, process, analyze, and share data for thoughtful action.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:

<https://coursera.org/verify/professional-cert/EQCVEW775J6G>