Artina lat Sam Sin

www.linkedin.com/in/artina-sin | https://artina-sin.herokuapp.com/artina.sin@mail.utoronto.ca | WeChat ID: Artina_65

EDUCATION

University of Toronto Scarborough

September 2018 – present

Candidate, Honors Bachelor of Science

- Major in Computer Science and Mathematics, 4th year (CGPA: 3.93 out of 4)
 - Awards: Macau Foundation Special Merit Scholarship
 - University of Toronto Scarborough Dean's List

SKILLS

- C, Python, Java, C#, R, Matlab
- HTML, CSS, JavaScript
- Bootstrap, JQuery, Angular JS
- Flask, Django

- .NET Core, Entity Framework
- SDLC, Agile, Scrum methodology, SVN, Git
- SQL, C# LINQ
- Figma, JustInMind Prototyping software

EXPERIENCE

Teaching Assistant, University of Toronto Scarborough

September 2021 – April 2022

- Taught Linear Algebra I, Calculus I, and Computer Science II, mentoring around 20 students per course.
- Graded quizzes, tests and homework to provide students with timely academic progress information and feedback according to university standards.
- Encouraged class discussions by building discussions into lessons, actively soliciting input, asking open-ended questions and using techniques to track student participation.

Online Tutor, TutorOcean

October 2020 – present

- Analyzed student progress to adjust lesson planning for improvement.
- Collaborated with 30+ students to complete homework assignments, review material, identify lagging skills, and correct weaknesses.
- Developed student confidence though attentive instruction in calculus and linear algebra, applying positive reinforcement strategies.

System Analyst Co-op, TTC

January 2021 – April 2021

- Mapped Excel processes to holistically examine business flow and identify improvement opportunities, reducing task work by 80%.
- Synthesized current business intelligence data to produce reports and polished presentations, highlighting findings and recommending changes.
- Created accurate and efficient VBA macros to manage automated formatting of specific audit data.

Application Development Co-op, Softchoice

May 2020 – August 2020

- Delivered performance-driven and user-centric websites using SQL, LINQ and JavaScript that met all business requirements, allowing managers to monitor their monthly sales performance.
- Designed and implemented a notification schedule tool that automates site maintenance emails for employees.
- Reviewed code to validate structures, maintain organization architecture and verify browser, device and operating system compatibility.