Pierre-Anthony Eid



peid@uwaterloo.ca

(647) 654-6360

11 Stapleton Place Barrie, ON, L4N 5Z3

EDUCATION

UNIVERSITY OF WATERLOO GPA: 3.64

Waterloo, ON

B.A. Honours Arts and Business Co-op Candidate (Expected graduation Dec 2022)

Relevant Coursework

- International Business
- Statistics
- Past: Discrete Mathematics, Numerical Methods, Linear Algebra, Introductory Accounting

Awards & Honors

 President's Scholarship of Distinction (Admission Average of 95%+)

ADDITIONAL SKILLS

Data Analysis

Business Analysis

Project Management

Communication and Leadership

Financial Management

Quality Assurance

Agile Methodology

Software and Web Development

MS Office Suite

French Language

PROFESSIONAL EXPERIENCE

PROJECT COORDINATOR

CIBC, Toronto, ON / Jan 2019 - Jun 2019

- Led weekly reporting process for the Information Security portfolio and aided in coordination/delivery of related conferences.
- Provided support for multiple Project Managers within
- Efficiently transitioned reporting knowledge and duties to new co-op students.
- Granted responsibility of independently managing the initial phases of a new project.

INFORMATION SECURITY ANALYST

Scotiabank, Scarborough, ON / May 2018 - Aug 2018

- Performed full-time VPN administrator duties including provisioning, renewal, and revocation of access; also managed high priority incidents.
- Independently trained 12 full-time contractors on VPN administrator responsibilities and technical skills.
- Worked in collaboration with technically competent team member to automate sections of the administrative VPN process (C++).

FRONT-END WEB DEVELOPER

D+H Limited Corporation, Mississauga, ON / Jan 2017 - Apr 2017

- Active member of agile development team for 2 major internal applications; employee performance evaluation, and corporate compliance tools.
- · Regularly implemented features into production and identified/fixed bugs (AngularJS, Sass).
- Automated major portions of the existing regression testing suite (Protractor).

REFERENCES

References available upon request