

CONTACT



405 Ambleside Drive,
Oakville, ON L6H 6P4



ljarrett@uoguelph.ca



(647)-987-7576



[LinkedIn Profile](#)

TECHNICAL SKILLS

- Languages: C, Java, JavaScript, Node.js, SQL, Cobol, HTML/CSS, Python
- Experienced with coding in Unix based operating systems
- Knowledgeable in Agile and Scrum methodologies
- Experience with Object Oriented Programming, Algorithms, Data Structures and Web Design
- Participate in designing, programming, testing, documenting and optimizing solutions
- Customer centric with a focus on meeting the end user's goals
- Proficient in using team management tools such as Azure, Slack, Github and Teams
- Advanced proficiency in Microsoft Word, PowerPoint, Excel and Outlook

GOALS

- Gain well-rounded industry experience in a software development role
- Graduate in Software Engineering with a minor in Statistics

Lucas Jarrett

EDUCATION

University of Guelph

September 2019 – Graduating 2024

Honours Bachelor of Computer Science – Software Engineering with CO-OP, minor in Statistics

- Degree consists of a combination of software engineering, computer science and statistics courses

WORK EXPERIENCE

QA Specialist – First National

April 2021 - December 2021

- Executed daily tasks effectively by using problem solving skills to test new changes to the Merlin desktop application
 - Created concise documentation for test plans, bug reports, exploratory testing and test results
 - Designed and executed test activities for new changes and bug fixes
 - Regularly released finished work on evenings and weekends into production environment
- Collaborated and communicated regularly with a team of software developers, QA and BA through Teams and Azure DevOps
 - Contributed to daily stand-up meetings and bi-weekly sprint planning sessions with delivery team to discuss test strategies, ongoing issues and upcoming change requests
 - Maintained up-to-date tasks in Azure by periodically adjusting work time estimates, adding comments and attaching relevant email chains for future reference
 - Attended high-level Scrum meetings to gain a better understanding of the software development cycle
- Trained new employees to test Merlin as a trusted subject matter expert

Referee Mentor – Brampton Soccer Club

August 2019

- Studied how new match officials refereed soccer games and provided them with constructive feedback based on my experience and expertise
 - Critiqued match officials on their form as well as game execution and professionalism
 - Mentored the same match officials multiple times in order to ensure their success by monitoring their performance, providing feedback and answering their questions
 - Wrote and submitted detailed reports to each match official and head referee in order to support continued learning and improvement

CONTACT



405 Ambleside Drive,
Oakville, ON L6H 6P4



ljarrrett@uoguelph.ca



(647)-987-7576



[LinkedIn Profile](#)

TECHNICAL SKILLS

- Languages: C, Java, JavaScript, Node.js, SQL, Cobol, HTML/CSS, Python
- Experienced with coding in Unix based operating systems
- Knowledgeable in Agile and Scrum methodologies
- Experience with Object Oriented Programming, Algorithms, Data Structures and Web Design
- Participate in designing, programming, testing, documenting and optimizing solutions
- Customer centric with a focus on meeting the end user's goals
- Proficient in using team management tools such as Azure, Slack, Github and Teams
- Advanced proficiency in Microsoft Word, PowerPoint, Excel and Outlook

GOALS

- Gain well-rounded industry experience in a software development role
- Graduate in Software Engineering with a minor in Statistics

WORK EXPERIENCE (Continued)

Level 6 Soccer Referee

Ontario Soccer: May 2018 – Present

Oakville Soccer Club: May 2016 – Present

- Facilitated soccer matches professionally by using knowledge of the game along with well-developed referee and teamwork skillsets
 - Surpassed multiple levels of training to become a skilled referee by developing important qualities such as leadership, teamwork, communication and decisiveness
 - Enhanced leadership qualities on the field by leading a team of referees to successfully manage highly competitive soccer games
 - Continually developed strong teamwork skills with other referees in order to manage important games and solve problems that arise
 - Communicate effectively with the team of referees to coordinate and officiate games
- Diligently attended seminar meetings conducted by the Peel Halton Referee Association (PHRA) to further knowledge and understanding of changes to game rules as well as to learn from seasoned professionals in the industry

ACADEMIC ACHIEVEMENTS

- University of Guelph Entrance Scholarship
 - Received in recognition of high achievement in obtaining an overall high school average of 92.5 % in 8 subjects
- OECTA Jerry Keyes Memorial Scholarship
 - Chosen for merit in a combination of high grades and community involvement
- Holy Trinity Secondary School
 - Personal Finance Award received for obtaining the highest grade in the grade 12 Personal Finance course in the 2019 graduating class
 - Achieved Honour Roll in Grades 9-11 and Ontario Scholar in Grade 12

REFERENCES

Transcript and Reference Contacts available upon request.

See written reference letters attached to application.