

Wolf Van Dierdonck

vvandier@uwaterloo.ca | wolfdierdonck.me | github.com/WolfDierdonck | 613-697-6665

EXPERIENCE

RELOGIX | MOBILE DEVELOPER (INTERN)

Ottawa, ON | Oct 2019 – Feb 2020

"I highly recommend Wolf for challenges that require a combination of analytical skills, computer programming, persistence and teamwork."

- Reduced development and installation times by creating a mobile app with C# that uses NFC to communicate with Internet-of-Things devices. Has been adapted by Relogix's installation teams.
- Implemented a custom encryption scheme to optimize communication for both speed and security.
- Reduced memory usage by implementing Google Protobuf to efficiently serialize structured data.

PROJECTS

AR GRAPHER | C#, UNITY

- Created an Android app that displays the graphs of 3D mathematical functions in augmented reality based on user input.
- Created a computer algebra system to solve various types of mathematical equations.
- Published on Google Play

WSMAC | PYTHON, JAVASCRIPT, PHP, AZURE, HEROKU

- Collaborated with a small group to create a device that gives physical feedback based on a users' spoken grammar.
- Trained a Natural Language Processing model to check sentences for grammatical correctness.
- Created a system to allow for communication between a Heroku server and Arduino client.
- Implemented the Azure Speech API to transcribe speech into text.

RVCC | C#, XAMARIN, GOOGLE CLOUD

- Created a toy car controlled remotely using speech commands.
- Implemented a system to dynamically create C# functions at run-time.

HACKATHONS

- Hack3 First Place Prize
- Hack the North participant

SKILLS

PROGRAMMING LANGUAGES TECHNOLOGIES

C#, C/C++, Java, Python, HTML/CSS, JavaScript, PHP
Heroku, Azure, Google Cloud, Xamarin, Unity, Google Protobuf

EDUCATION

UNIVERSITY OF WATERLOO

Bachelor of Software Engineering (BSE) Candidate | GPA: 4.0

2020 - 2025 (Expected)