BRANDEN LISK

⋈ balisk@edu.uwaterloo.ca

in linkedin.com/in/brandenlisk

github.com/LiskB

brandenlisk.ca

SKILLS AND ABILITIES

- Practical experience with Python and NumPy
- Experience with Keras and Tensorflow Machine Learning libraries
- · Working knowledge of VHDL and digital circuit design with FPGAs
- Knowledge of C++
- Experience in Java
- Practical experience in HTML, CSS, JavaScript, and TypeScript
- Practical experience with Angular and Bootstrap frameworks
- · Working knowledge of Android development with Kotlin
- Practical experience with Git and Perforce version control
- Practical experience with Selenium automation tools and Jira issue tracking

EDUCATION

University of Waterloo

Candidate for B.A.Sc. in Computer Engineering

ACHIEVEMENTS

- Ranked in top 10% for overall average in first year
- Awarded UW's President's Scholarship of Distinction

SUMMARY OF QUALIFICATIONS

- Relevant problem solving and technical skills in software development and testing
- Ability to collaborate as a team developed through co-op experiences
- Strong skills in communication and public speaking displayed through company and client demos
- Strong drive to learn demonstrated through independent learning projects

EXPERIENCE

Ribbon Communications

SOFTWARE DEVELOPER

SFP. 2019 - DFC. 2019

- Developed features as a front-end developer on an Angular application
- Designed application components to integrate into existing user interface
- · Reviewed code and advised team on development architecture and best practices

Connected

AUTOMATION DEVELOPER

JAN. 2019 - APR. 2019

- Designed and developed an automated testing suite to verify the quality of the product
- Presented progress for the sprint and demoed development work for client meetings and company demos
- Communicated with the lead developer and project managers to give project updates

RECENT PROJECTS

DEEP LEARNING SPECIALIZATION

OCT. 2019 - DEC. 2019

- · Completed the deeplearning.ai specialization provided through Coursera
- Implemented course concepts through practical projects:
 - Standard network from scratch with Python and NumPy
 - CNNs with Keras in application to object detection, face recognition, and neural style transfer
 - · RNNs for language models, machine translation, and trigger word detection with Tensorflow and Keras

PERSONAL WEBSITE

APR. 2019 - MAY 2019

- Designed and built a personal portfolio website showcasing experiences and projects
- Redeveloped website to use Bootstrap framework to incorporate responsive and mobile-first web design

SPEECH ANALYZER APP

JAN. 2019 - APR. 2019

- Collaborated on a learning-driven development project with a team of six co-ops
- Researched and developed the groundwork for an Android app in Kotlin to help speakers prepare for presentations
- Established the "co-op project" in Connected's co-op program