Diljot Singh Garcha

TECHNICAL EXPERIENCE

Software Developer

01/2021 - Present

D2L | Winnipeg, MB

D2L is a Canadian company specializing in E-Learning, creators of the Brightspace Learning Management System

- Designing and architecting an event scheduling system to automatically adjust student grades in response to due dates
- Full-stack development of features in instructor and student-facing content views within the Brightspace learning platform using C#. .NET. and LitElement

Software Developer, Co-op

Software Developer, Co-op

01/2019 - 04/2019

Invenia Technical Computing Corporation | Winnipeg, MB Invenia is a Software Company focused on optimizing the world's electrical grids to reduce the earth's carbon emissions

- Implemented new features for a data acquisition, parsing, and transformation system as part of a cloud-based machine learning platform that uses high-frequency data to optimize power grids
- Developed features using Python and various Amazon Web Services including Lambda, DynamoDB, CloudFormation, SQS, SNS, and S3
- Created a tool to automate secret retrieval from 1Password to AWS

Undergraduate Researcher

Human-Robot Interaction Lab at University of Manitoba | Winnipeg, MB

Ambivalent Sexism Theory: Impact on HRI

05/2018 – 08/2018

Flexible Avatar Models for In-The-Wild Robots 05/2017 – 08/2017

- Developed interfaces to wizard various robots in Python and C#
- Conducted and coordinated HRI studies with over 90 participants

RECENT PROJECTS

Throne: Find, rate, and review washrooms 01/2020 – 04/2020 Group Project

- Lead the back-end development team using Python and Flask
- Implemented a REST API using AWS services such as, Lambda, Cognito and RDS
- Setup the continuous integration and deployment pipelines for the application using GitHub Actions
- Developed front-end features for the web and mobile applications using React and Swift

EDUCATION

Bachelor of Computer Science - Honours 09/2016 - 05/2021 University of Manitoba | Winnipeg, MB

- Cumulative GPA: 4.16 / 4.50
- Faculty of Science Undergraduate Research Award 2017 & 2018
- Dean's Honour List Fall 2016 to Summer 2019
- Minor in Philosophy

hello@diljot.dev linkedin.com/in/diljotsg github.com/diljotsg diljot.dev

TECHNICAL SKILLS Languages

- C#
- C/C++
- · Java, JavaScript & Python

Technologies

- Amazon Web Services (AWS)
- Flask & Serverless Dev
- Node.js, React & Redux

PUBLICATIONS

2023 | Int J of Soc Robotics

Face to Face with a Sexist Robot: Investigating how women react to sexist robot behaviors

2019 | HRI '19

Infrasound for HRI: A Robot Using Low-Frequency Vibrations to Impact How People Perceive its Actions

2019 | HRI '19

Good Robot Design or Machiavellian? An in-the-wild robot leveraging minimal knowledge of passersby's culture

2018 | HAI '18

Subliminal Priming in Human-Agent Interaction: Can Agents Use Single-Frame Visuals in Video Feeds to Shape User Perceptions?

PROJECTS Flair: Web Server

Individual Project

 Multi-threaded web server built with Python that supports GET and POST requests

Wave Music Player

Group Project

 Minimal, intuitive and accessible Android application for managing and playing music

Resume Creator

Group Project

 Winner of the Most Innovative Project Award at MLH Local Hack Day