Resume

Email: Diazrome@ualberta.ca Web: Dillam.ca

# **Summary**

- Student pursuing a Master's degree in Computing Science
- Developed studies investigating the use of wearable sensors and machine learning algorithms for activity recognition in home environments and detection of user engagement and cognitive function while playing rehabilitative games.
- Passionate about developing technology to improve the lives of older adults
- Breadth of professional work experience in research, engineering, project management

## **Education**

# **University of Alberta**

M. Sc. in Computing Science

September 2017 - Present

- Thesis project: Measuring engagement and cognitive function by using biosignal and wearable devices
- Activity recognition using Machine Learning.
- Internet of Things
- Researched bio-signal processing and Machine Learning applications

### University of Rosario + Colombian School of Engineering (Based on Electrical Eng.)

B.Sc. in Biomedical Engineering

September 2011 - March 2017

- Graduated with honours (ranked 10th out of 20,000 students)
- Completed international research program in partnership with the University of Alberta
- Completed exchange program at Bournemouth and Poole college

# **Publications** + **Presentations**

### Sensor-enabled Functional-Mobility Assessment: An Exploratory Investigation

the 2019 IEEE 5th World Forum on Internet of Things (WF-IoT 2019) (Conference Paper)

April 2019

## AGE-WELL Annual Conference.

"A practical EOG Device Activity + Emotion" (Scientific talk)

October 2018

# Al Summer Program Talk

"Introduction to the internet of things and Real applications" (Presentation)

July 2018

## **IEEE International Conference on Pervasive Computing and Communications**

"Activity Classification in Independent Living Environment with Jins MEME Eyewear" (Conference Paper)
March 2018

# **Iberoamerican Congress in Assistive Technology**

"Toolkits for Assessment and Intervention of the Cognitive Function in Older with Dementia" (Presentation) November 2017

## Scientific and Educational Meeting of the Canadian Association of Gerontology

"Measuring Emotions Using Emotiv Epoc+ While Playing Serious Games" (Presentation)

Dillam Diaz / Resume

### October 2017

# **Work Experience**

## **Bosch Engineering Gmbh**

Computer Systems

# Germany

January - Present

- Daimler-Bosch autonomous driver project
- Researched self-driving Data Processing and Machine Learning applications
- Testing and benchmarking of Machine Learning algorithms
- Machine Learning Evaluation for connected services
- Data science and cloud computing.

# **University of Alberta**

Research and Teaching Assistant, Department of Computing Science

#### Canada

January 2017 - December 2018

- Performed and analyzed bio-signals (e.g. EMG, EEG, EOG, speech recognition) collected from wearable sensors
- Coordinated sensor fusion projects
- Mentored young adults in programming and building apps
- Worked within a team to explore and improve signal processing methods
- Implemented Deep Learning and Machine Learning models for human activity recognition

## Laminados JAB (Steel Production Company)

Operations Manager

### Colombia

July - December 2016

- Coordinated programming, design and engineering on steel production
- Planned projects and performed risk analysis and quality control
- Analyze project requests from management to identify project goals and objectives
- Using autoencoders for machine control.

# **Computer skills**

- ROS, Microframework
- Tensorflow, Keras, Panda
- Matlab, C++, Python, Pyspark
- Java, C#
- SQL, JSON
- 3D Slicer

# **Research Interests**

- Artificial Intelligence (AI) and Reinforcement Learning (RL)
- Computer Vision and Human-computer Interaction
- Biomedical Imaging and Medical Image Processing
- Autonomous Navigation System (ANS)
- Application of Deep Learning in the domain of Signal Processing
- Internet of Things

Dillam Diaz / Resume