Liam Cripwell

Email: ljcripwell@gmail.com Website: https://liamcripwell.com

EDUCATION

Université de Lorraine

October 2020 - Present

PhD (Computer Science)

Topic: Structure in Neural Natural Language Generation

Queensland University of Technology

February 2017 - November 2017

B.InfTech (Hons) - First Class

Overall GPA: 7.0/7.0

Queensland University of Technology

February 2013 - November 2016

B.InfTech (Computer Science)

Minor in Laws

Teaching Staff

Overall GPA: 6.33/7.0

WORK EXPERIENCE

Université de Lorraine

September 2021 - Present

Nancy, FR

· Giving lectures and workshops in systems design for the Cognitive Science and NLP Masters programs.

Notiv

June 2019 - September 2020

Machine Learning Engineer

Brisbane, AU

· Building and deploying deep learning products for natural language and digital signal processing applications.

Worldview Exchange

January 2018 - June 2019

Software Engineer

Remote

· Leading development of natural language processing and analytics system and web platform.

Queensland University of Technology

November 2017 - January 2018

Research Assistant

Brisbane, AU

· Assisted with the data preparation and running of various information retrieval experiments.

Queensland University of Technology

July 2017 - November 2017

Sessional Academic

Brisbane, AU

· Tutor for Programming Principles and IT Capstone Project.

Australian e-Health Research Centre (CSIRO)

November 2016 - February 2017

Research Intern

Brisbane, AU

· Completed a research internship in the area of health search, developing methods for automated clinical query generation.

Queensland University of Technology

July 2016 - November 2016

Research Assistant

Brisbane, AU

• Design and implementation of social network information retrieval/recommender system for digital communities researchers.

CSIRO

November 2015 - February 2016 Research Intern Sydney, AU

· Completed a research internship focusing on the use of wearable technologies and persuasive interventions to assist in the management of an individual's UV exposure.

TECHNICAL SKILLS

Python, Scala, Javascript, C#, Java, R Proficient: **Programming Languages** Ruby, Haskell, F[#], PHP, C, Go, Elm Familiar:

Databases MySQL, PostgreSQL, Elasticsearch

Frameworks Django, Rails, Node/Express, React/Redux

Tools Unix, Git, AWS, Numpy, Pandas, PyTorch, Spacy, Docker

CERTIFICATIONS

Mathematics for Machine Learning, a 3-course specialization by Imperial College London 21 March 2019 on Coursera

· Linear Algebra; Multivariate Calculus; Principal Component Analysis

Deep Learning, a 5-course specialization by deeplearning ai on Courser 30 November 2018

· Neural Networks & Deep Learning; Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization; Structuring Machine Learning Projects; Convolutional Neural Networks; Sequence Models

PUBLICATIONS

Controllable Sentence Simplification via Operation Classification July 2022 Findings of the Association for Computational Linguistics: NAACL 2022 Seattle, USA

Discourse-Based Sentence Splitting

November 2021

Findings of the Association for Computational Linguistics: EMNLP 2021 Punta Cana, Dom. Rep.

Generating Clinical Queries from Patient Narratives

August 2017

ACM - Special Interest Group on Information Retrieval Conference

Tokyo, Japan

Promoting UV exposure awareness with persuasive, wearable technologies

Health Informatics Society of Australia - Health Informatics Conference

July 2016 Melbourne, AU

· Branko Cesnik Best Academic/Scientific Paper 2016

REFERENCES

Dr. Claire Gardent claire.gardent@loria.fr Nancy, FR

Senior Research Scientist at CNRS

iain.mccowan@notiv.com

Director of AI at Dubber

Dr. Iain McCowan

Brisbane, AU

Dr. Daniel Angus

daniel.angus@qut.edu.au

Associate Professor at Queensland University of Technology

Brisbane, AU

Dr. Bevan Koopman

bevan.koopman@csiro.au

Research Scientist at AEHRC, CSIRO

Brisbane, AU