Carlos Gemmell

carlos.gemmell@glasgow.ac.uk | carlos-gemmell.github.io | Twitter: @carlos-gemmell | Google Scholar

TL;DR

I am an NLP PhD at the University of Glasgow. I led the winning Amazon 2021-2022 Alexa Prize team.

EDUCATION

University of Glasgow

Scotland, UK

PhD in Machine Learning advised by Jeff Dalton, EPSRC full scholarship September 2019 - Expected 2023

- Fundamental research in NLP exploring how language models (LMs) can use tools like external knowledge and programs. Having models generate code as part of their reasoning in order to make them more interpretable and capable of symbolic manipulation.
- Worked on semantic parsing, conversational query understanding, and extrapolation capabilities of large LMs.

University of Glasgow

Bachelor in Computer Science

September 2015 - June 2019

Magna Cum Laude, Honours of the First Class

Thesis: Deep recurrent networks for language conditioned code generation

RESEARCH & WORK EXPERIENCE

Team Lead - Glasgow Alexa Prize Team (1st Place) [link]

 $June\ 2021-July\ 2022$

Advised by Jeff Dalton

- Put together and led a team of 5 AI researchers to build and deploy at scale GRILLBot, a multi-modal task-oriented virtual assistant for the 2021-2022 Amazon Alexa Prize Taskbot competition.
- Won 1st place and 500,000\$ prize from an initial pool of 125 global university teams. As we progressed through 3 selection stages we were also awarded 250,000\$ throughout the competition.
- I designed and built the GPU Kubernetes cluster for deployment and scaling on AWS. GRILLBot was the only system built agnostic of Amazon's Alexa Prize infrastructure and has 99.9% up-time. It is currently deployed on all US Alexa devices. Try it! Say "Alexa, assist me".
- As team lead I created a fun and productive environment centred around agile software engineering practices like kanban using Jira, peer review, sprints, stand-ups, and compassion.
- As a team member, after jointly building the core of the assistant, I designed and trained all neural models (T5, GPT-J, ...) for dialogue management and contextual question answering. To measure their effectiveness, new train/dev/test collections were created leveraging data synthesis and prompting with GPT-3.

Research Scientist - Internship

June. 2018 – Dec. 2018

Bird.i

- Developed a real-time object detection pipeline for construction sites satellite in images.
- Surveyed and reproduced results for several state of the art object detection models: Faster-RCNN, YOLO

Software Engineer - Internship

June 2017 – Sep 2017

Bird.i

- Co-authored a customer facing model-to-production pipeline in AWS Lambda with Docker based CI/CD.
- Developed a novel sweep & prune algorithm for real-time geographical analytics.

Software Engineer

September 2016 - June 2017

Bcomp Switzerland

• Prototyped and shipped a roof-mounted LED display for live metrics of an electric race car including real-time software for momnitoring.

GRILLBot: A conversational agent for real-world tasks

Amazon Alexa Proceedings 2022

Carlos Gemmell, S. Fischer, I. Mackie, P. Owoicho, F. Rossetto, Jeff Dalton

VILT: Video Instructions Linking for Complex Tasks

IMuR 2022

Sophie Fischer, Carlos Gemmell and Iain Mackie, Jeffrey Dalton

GRILLBot: An Assistant for Real-World Tasks with

SIGDial 2022

Neural Semantic Parsing and Graph-Based Representations

Carlos Gemmell, I. Mackie, P. Owoicho, F. Rossetto, S. Fischer, Jeff Dalton

CODEC: Complex Document and Entity Collection

SIGIR 2022

Iain Mackie, P. Owoicho, Carlos Gemmell, S. Fischer, S. MacAvaney, Jeffrey Dalton

Relevance Transformer: Generating Code Snippets with Relevance Feedback

SIGIR 2020

Carlos Gemmell, Federico Rossetto, and Jeff Dalton

Glasgow GRILL Lab at the Conversational Assistance Track

TREC 2020

Carlos Gemmell, and Jeff Dalton

TEACHING AND OUTREACH

Workshop talk at Search-Oriented Conversational AI (SCAI)

July 2022 – SIGIR, Madrid, Spain

Question answering with large language models in GRILLBot

Invited talk at Stanford NLP

March 2022 – Stanford, Palo Alto, US

Conversation Search and Language Understanding

Multimodal NLP workshop at USC

March 2022 – Los Angeles, US

Multimodal Conversation Search

Invited talk at Universidad NOVA de Lisboa:

February 2022 – Lisbon, Portugal

TREC CAsT: Current Challenges and Future Directions

Teaching assistant for bachelors NLP course (COMPSCI4074):

University of Glasgow, Scotland

Lectures: Word Embeddings and Sequence to Sequence Models

University NLP Workshops:

October 2019 – University of Glasgow, Scotland

Machine Learning from Square One

Organiser:

November 2020 – January 2022

University of Glasgow Information Retrieval seminar and NLP reading group

Reviewer for SIGIR 2021, EMNLP 2021, ECIR 2021, ACL 2021, EMNLP 2022

TECHNICAL SKILLS

Languages: Python, Java, C/C++, JavaScript, SQL

Libraries: Pytorch (extensive), Tensorflow, AllenNLP, NumPy/SciP, Matpplotlib, Terrier, GRPC

Developer Tools: Git, Docker, Kubernetes, Google Cloud Platform, AWS

Personal

Languages: English (Native), Spanish (Native), French (Native)

Interests: Rock Climbing, Longboarding, Latin Dancing, Photography, Hardware Hacker