# **Chris Hickey**

http://chrishickey.github.io

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in https://www.linkedin.com/in/chris-hickey-54b05a89



### **Employment History**

2018 – · · · · Graduate Researcher BioIntelligence Lab - Seoul National University, Seoul, Korea. (Sep 2018 – Date.)

Blockchain Developer. Common Computer - Blockchain Company, Seoul, Korea. (Winter Internship Position Jan–Mar 2019.)

2016 – 2017 **Team Lead.** Ericsson - Multinational Telecom Company, Athlone, Ireland. (Testing automation lead on AIA product Sep 2016–Sep 2017.)

2014 – 2016 Software Engineer. Ericsson - Multinational Telecom Company, Athlone, Ireland. (Python Developer and DevOps on ENM product Sep 2014–Sep 2016.)

### **Education**

2018 – 2020 M.Sc. Engineering, Seoul National University, Korea in Artificial Intelligence.
Thesis title: Investigating Hierarchical Color Learning in Convolutional Neural Networks.

GPA: 4.22/4.3

2015 – 2016 Prof. Dip. Data Analytics, University College Dublin, Ireland First Class Honours.

GPA: 4.0/4.2

2013 – 2014 M.Sc. Software Engineering, Athlone Institute of Technology, Ireland. First Class Honours. Graduated in top 5 of class.

B.A. (Hons) Psychology, University College Dublin, Ireland.

First Class Honours. Graduated 2nd in class.

GPA: 3.86/4.2

Exchange Year. Completed at University of Hong Kong.

#### Research Publications

### **Bibliography**

- Hickey, C., & Zhang, B.-T. (2020a). Classifying verbal commands using convolutional neural networks and mel-spectrographic sound representations (upcoming), In *Proceedings of korea computer congress*.
- **Hickey**, C., & Zhang, B.-T. (2020b). Hierarchical color learning in convolutional neural networks, In Proceedings of the ieee/cvf conference on computer vision and pattern recognition workshops.
- Hickey, C., & Zhang, B.-T. (2020c). Split gibbs sampling algorithm for consistent motif discovery (upcoming), In *Proceedings of korea computer congress*.
- 4 Cho, S., Lim, J., **Hickey**, C., Park, J., & Zhang, B.-T. (2019). Simulating problem difficulty in arithmetic cognition through dynamic connectionist models, In *Proceedings of the 17th international conference on cognitive modeling*.
- Cho, S., Lim, J., **Hickey**, **C.**, & Zhang, B.-T. (2019). Problem difficulty in arithmetic cognition: Humans and connectionist models., In *Proceedings of the 41st annual meeting of the cognitive science society*.

## **Skills**

Languages Native English speaker, Intermediate level Korean.

Coding Python, NodeJS, R and Java.

Main Competencies Software Development, Test Automation, DevOps, Computer Vision, Machine Learning and Blockchain.

Misc. Academic research, Academic writing, Git, Lanux and Publishing.

## Miscellaneous Experience

## **Scholarships**

**Ericsson Scholarship**, Awarded full tuition at Athlone Institute of Technology and stipend from Ericsson in exchange for a commitment to work for the multinational company upon graduation.

### Additional Work/Volunteer Experience

2011 – · · · · English Teaching, Have taught English to both adults and children in Zambia, Hong Kong, Vietnam, Ireland and South Korea, summing to a total of 2 years teaching experience.

Samaritans Phone Counsellor, Volunteered at night on a hotline listening service for Irish people suffering with loneliness, distress, depression and other mental health issues.

#### Certification

**CELTA Certificate**, Completed a full-time month long CELTA English teaching course run in conjunction with Cambridge University.