# Breandán Kerin, M.A.I, B.A.I, B.A

Mobile 🖀 Git 🔶 +353 (0)85 736 0695 https://github.com/kerinb

LinkedIn in b Email

b.m.kerin96@gmail.com

# <u>About Me</u>

I am a dedicated, hard worker who endeavours to complete my work to the highest standard possible. I enjoy working on difficult software and data science problems . I am a strong team player who can work independently when required and have taken a team lead position in many projects . My main interests outside of tech include music, food and travel.

# **Education**

**Trinity College Dublin:** Sep 2014 – Apr 2019 College Green, Dublin 2, Ireland

Masters in Computer Engineering (M.A.I.)

- <u>Final Grade</u>: 73% First Class Honours
- Bachelors in Computer Engineering (B.A.I, B.A.)
- <u>Final Grade</u>: 73% First Class Honours

## Ratoath College: *Aug 2009 – Aug 2014*

Jamestown, Ratoath, Co. Meath, Ireland. Leaving Certificate 2014 (Equivalent: A Levels, SAT/ACT)

• CAO points: 475 (of possible 625)

# **Skills and Knowledge**

## Software Engineering:

- 1. Languages: Python, Java, R, C/C++, IA32, X64
- 2. *Operating Systems:* Linux, Windows
- 3. <u>Environment Tools</u>: Git, SVN, AWS (EC2, S3 Bucket), Maven, Junit, PyTest, testthat, Valgrind
- 4. <u>Data Analysis & Storage</u>: Kibana, Hadoop, Hive, Impala, ElasticSearch, Apache Lucene, SQL, MongoDB
- 5. <u>Machine Learning</u>: Keras, PyTorch, Sklearn, PySyft, Neural Network knowledge (RNN, CNN, MLP, Transfer Learning etc), Supervised & Unsupervised Learning
- 6. <u>NLP:</u> StanfordCoreNLP, NLTK, Gensim, Apache Tika, Word Embeddings, Text Processing

## Project Management:

- 1. Experienced in using the Agile Scrum methodology and certified CSM I.
- 2. Confident in adopting a leadership role to drive a team to success.
- 3. Experienced with projects in academic, workplace and volunteering environments.
- 4. Experienced in writing technical documentation.

# **Experience**

## Masters Dissertation – Trinity College Dublin September 2018 - April 2019 (8 months)

## Temporal Word Embeddings for Dynamic User Profiling

https://ie.linkedin.com/in/bkerin

- Researched NLP techniques to model temporal user interests based on language usage Awarded 78%.
- Supervisors: Prof. Séamus Lawless & Dr. Annalina Caputo. I am currently working to publish my research with Dr. Caputo.

## **Trinity Walton Club**

#### September 2018 - June 2019 (10 months)

Trinity Walton Club is a STEM club that teaches secondary school students the core concepts in STEM.

- Co-taught secondary school students in coding using Scratch and AppLab on Code.org.
- Led several projects focused on introducing research skills to the students.

#### **Office of the Revenue Commissioners Ireland** *January - August 2018 (8 months)*

Revenue is the Irish Government agency task force responsible for customs, excise and taxation in Ireland.

- Worked with the Analytical Technical Services team to develop visualisation tools for large datasets.
- <u>Technologies used</u>: R & R-Shiny, JavaScript, HTML, CSS, Hive, Hadoop, Impala, Python, MySQL

#### Optum Health/United Health Group (UHG) June - August 2017 (3 months)

Optum Health is a technology-enabled Health Services company ranked #6 in the US Fortune 500 in 2016.

- Worked along-side the Big Data team as a Summer Intern to develop a patient claims cohort analyser.
- <u>Technologies used</u>: Java, JavaScript, HTML, CSS, AWS, Kibana, Maven, Jenkins

#### Permanent TSB (PTSB)

June – September 2014-16

• Customer services advisory and cashier.

#### Hospice Coffee Morning (Volunteering) 2015 – Present

- Several years participation in one of Ireland's largest fundraising events for the Hospice foundation.
- A large collaborative project that requires organisation and communication for success