

**CONTACT ME:** 

nmckenna363@gmail.com +44 (744) 422 1587 FIND ME:
nmckenna.me
linkedin.com/in/nicholas-mckenna

**OBJECTIVE:** Seeking a research opportunity in Natural Language Processing before entering a PhD program.

#### **EDUCATION**



#### UNIVERSITY OF EDINBURGH

M.Sc. Artificial Intelligence, Aug 2019
Natural Language Processing Specialism
Edinburgh, United Kingdom



#### **BROWN UNIVERSITY**

B.Sc. Computer Science, 2017

Providence, RI, USA

### **RESEARCH EXPERIENCE**

#### **NLP Research**

Independent research on representation learning with natural language.

Read it here: <a href="mailto:nmckenna.me/research">nmckenna.me/research</a>

# Brown Computational Cognitive Science Reading Group

Led by Ellie Pavlick. Discuss current research in cognitive science and language processing.

### **PROJECTS**

### **Document Summarizer, Python & TensorFlow** 2016

Summarizes documents using a deep convolutional neural network to extract meaningful sentences, based on Google DeepMind paper.

### **High-Frequency Trading Agent, Java** 2017

Automatic trading algorithm for a simulated market. Traded securities with 14 agents for net-positive, 2nd best outcome in the group.

### StingRay Renderer, OpenGL & C++ 2015

Real-time GPU raytracer that renders interactive 3D scenes using alternative on-device caching to accelerate render time.

**Two to Infinity, iOS** 2014 ☆ 14,000 Downloads

Mobile adaptation of the game 2048. Ranked in Top 100 Strategy Games in US, Canada, and Switzerland.

#### PROFESSIONAL EXPERIENCE



#### **TAPTOBOOK** *Product Manager* June 2017 – Aug 2018

- Directed the product development roadmap. Identified business needs, researched solutions, and prioritized work for the 10-person dev team.
- Transformed the core business model with innovative technologies and new user experiences. TapToBook is now growing rapidly and is nearly profitable.
- Adapted the platform to power large-scale national brands including Planet Fitness, Gold's Gym, and Buffalo Wild Wings.



### **YELP** Product Management Intern Summer 2016

• Planned yelp.com notifications. Experimented with ML Group, growing review highlights engagement by 13%.



#### **YELP Engineering Intern** Summer 2015

• Built research-driven manager for Yelp Reservations, reducing time spent by restaurant hosts by 88%.

# **SKILLS**

- · Highly analytical and research-oriented
- Proficient in Python, C++, Swift/iOS, Java
- Technical knowledge of machine learning techniques and passionate about deep learning research

### **IMPACT**

## **Teaching Assistant, Brown** 2015 – 2017

Hands-on with 570 students over 4 Computer Science courses. Designed curriculum, held office hours and labs, and mentored student projects.

## Sponsorship Organizer, Hack@Brown

Raised \$45,000 for Brown's hackathon from partners Google, Microsoft, and TwoSigma.