

■ jaffourt@mit.edu | \* www.josefaffourtit.com | \* jaffourt | \* josefaffourtit

### **Education**

Ohio State University Columbus, OH

B.S. Physics

Department of Physics

2015 - 2019

## **Publications**.

Diachek, E.\*, Siegelman, M.\*, Blank, I.\*, **Affourtit, J.** & Fedorenko, E. (2020). The domain-general multiple demand (MD) network does not support core aspects of language comprehension: a large-scale fMRI investigation. Journal of Neuroscience.

## Manuscripts \_\_\_\_\_

Chen, X.\*, **Affourtit, J.**\*, Malik Moraleda, S., Kean, H., Jouravlev, O., Regev, T., Norman-Haignere, S., McDermott, J., & Fedorenko, E. (in prep.) The fronto-temporal language system does not support the processing of music.

**Affourtit, J.**, Rakocevic, L., Tuckute, G., Mineroff, Z., Small, H., Kean, H., Jouravlev, O., Ayyash, D., Pritchett, B., Siegelman, M., Pongos, A., Hoeflin, C., & Fedorenko, E. (in prep.) 800LanA: A probabilistic atlas of the human language network based on 800+ individuals.

Affourtit, J., Small, H., Mineroff, Z. & Fedorenko, E. (in prep.) In defense of individual-level functional neural markers.

Affourtit, J., Rakocevic, L., Small, H., Mineroff, Z. & Fedorenko, E. (in prep.) Sex differences in the topography of the language network.

Mollica, F., Shain, C., **Affourtit, J.**, Kean, H., Siegelman, M. & Fedorenko, E. (in prep.) Another look at the constituent structure of sentences in the human brain.

Regev, T., **Affourtit, J.**, Chen, X., Bergen, L., Mahowald, K., & Fedorenko, E. (in prep.) Sensitivity of high-level language processing brain regions to phonological information.

Shain, C.\*, Paunov, A.\*, Chen, X., **Affourtit, J.** & Fedorenko, E. (in prep.) Language regions do not support Theory of Mind.

Schoessow, F.S., Workman, G., Vega, M.E., Harlow, C., **Affourtit, J.**, & Zhan, M. Autonomous aerial remote sensing platforms for monitoring of snow and ice at high altitudes. (In prep)

Affourtit, J., & Scott, N. Optimal Adversarial Pathway Estimation Using Remotely Sensed Spectral-Terrain Data: A Graphical Modeling Approach.

# Research & Training Courses \_\_\_\_\_

#### **Massachusetts Institute of Technology**

Cambridge, MA

PROFESSIONAL CERTIFICATE PROGRAM IN MACHINE LEARNING & ARTIFICIAL INTELLIGENCE

2019 - 2020

Departments: CSAIL, IDSS, & LIDS

## **Research Experience**

### Massachusetts Institute of Technology

Cambridge, MA

RESEARCH ASSOCIATE

May 2019 - Present

Advisor: Evelina Fedorenko
 Ohio State University

Columbus, OH

Undergraduate Research Assistant

Sep 2018 - May 2019

· Advisor: Bryan Mark

#### **Riverside Research**

Dayton, OH

MACHINE LEARNING RESEARCHER

May 2018 - Aug 2018

• Advisor: Nicholas Scott

**Industry Experience** 

**Ohio Supercomputer Center** 

Columbus, OH Sep 2017 - May 2018

STUDENT INTERN

• Assisting researchers with super computing tasks.

**Crane Consumables** 

Monroe, OH

**Machinist**May 2014 - Aug 2017

Reparing/maintaining mechanical and electrical machines used in production

Medpace, Inc.

Cincinnati, OH

ENGINEERING INTERN Aug 2016 - Dec 2016

• Creating and optimizing database using SQL for recruitment purposes

**Honors & Awards** 

2019 Sharpe Innovation Commons Seed Grant Award, Ohio State University

Columbus, OH

2015 **Continuing Education Scholarship**, Crane Consumables

Monroe, OH

Skills\_

**Programming languages** Python, MATLAB, #C, BASH, C++, Node.js, HTML, CSS