# Robert A. Wagner

Present Address

2355 Murray Hill Rd #430C Cleveland, OH 44106 (330) 858-8123 raw141@case.edu Permanent Address 2467 Barrington Rd Fairlawn, OH 44333 (330) 836-5546 robert-wagner.github.io

### Education

Case Western Reserve University, B.S., Computer Science, Minor, Banking and Finance expected May 2019

Copley High School, Graduated with Honors, May 2015

## Related Experience

Undergraduate Research Assistant

8/15-Present

Kirsch Lab, Case Western Reserve University, Cleveland, OH

Part of the BrainGate 2 project. Involved in development of goal based algorithms for neural decoding. Used linear discriminant analysis to create classifiers for the purpose of target differentiation based on position of a cursor. Created data visualization tools for easier understanding of path efficiency. Implemented games which responded in real time to neural signals recorded via a Brain- Machine Interface.

Intern

7/13 & 7/14

Safadi Lab, Department of Anatomy and Neurobiology, Northeast Ohio Medical University, Rootstown, OH Interned under Dr. Fayez Safadi with a focus on research into Osteoblastic differentiation. Performed cell culture and microscopy for the analysis of the effect of electrostimulation on bone growth.

Mentor

7/14

Austen BioInnovation Institute, Akron, OH

Taught the basics of Biomedical Engineering including computer-aided design, problem identification and solving. Helped a group of students apply the aforementioned skills to develop a product idea for concussion prevention and detection.

## Skills

Programming languages: Java, Python C, JavaScript, Matlab

Software: SolidWorks, Microsoft Office

Tools: Vim, Postgresql, Git, Github, Intellij Idea, Pycharm, Sublime Text, Atom, Docker

### Relevant Courses

EECS 391: Introduction to Artificial Intelligence(Ongoing)

EECS 325: Computer Networks(Ongoing)

EECS 338: Introduction to Operating Systems(Ongoing)

EECS 341: Introduction to Database Systems

EECS 340: Algorithms

EECS 302: Discrete Mathematics

EECS 233: Introduction to Data Structures

MATH 307: Linear Algebra

#### Honors

SOURCE 2016 Summer Research Scholar

National Merit Scholar

Source America Design Challenge 2015 Champion

### Activities

Delta Chi Fraternity, Judicial Board Member, Former Pytte Cup Chair and Greek Week Chair Alpha Phi Omega Fraternity, Sergeant at Arms

CWRU Ultimate Frisbee, Developmental Team Member