

# Jesse He

## Curriculum Vitae

30 E Lane Ave. Apt. 106A  
Columbus, OH, 43201  
☎ (419) 378-5584  
✉ jessehe.inbox@gmail.com  
🌐 he-jesse

---

### Education

**The Ohio State University**, Columbus, OH

Expected May 2022

Bachelor of Science in Mathematics, Honors Specialization

Bachelor of Arts in Computer and Information Science

GPA: 3.876

---

### Research Experience

SU2021 **Emerging Issues in Cybersecurity REU**, New Mexico Institute of Mining and Technology, Socorro, NM (online)

- Advised by Dr. Subhasish Mazumdar, developed a tool to generate synthetic tabular data with geometrically defined classes
- Investigated the behavior of machine learning explanation framework LIME using generated synthetic tabular data

---

### Publications

**Jesse He** and Subhasish Mazumdar. “Using Polygonal Data Clusters to Investigate LIME”. In: *2021 International Conference on Information Society (i-Society)*. 2021. (Extended version to appear in *International Journal for Infonomics*, Volume 14, Issue 1.)

---

### Teaching Experience

AU2021-SP2022 **Student Grader, Math 5590H/5111, 5591H/5112: Honors Abstract Algebra I, II**, The Ohio State University Department of Mathematics

- Graded weekly homework assignments for a combined honors undergraduate and master’s level sequence in abstract algebra covering groups, rings, polynomials, modules, and Galois theory using Dummit and Foote’s *Abstract Algebra*, Ch. 1-14.

AU2020-SP2021 **Undergraduate Grader, CSE 3521: Survey of Artificial Intelligence I**, The Ohio State University Department of Computer Science and Engineering

- Evaluated and gave feedback for assignments in introductory artificial intelligence including problem solving, knowledge representation, and machine learning
- Spring 2021 worked for experimental section combining material from AI II with greater emphasis on mathematical underpinnings of machine learning
- Held regular office hours

SP2020 **MMC Digital Sandbox Project Group Instructor**, Ohio State University Media, Marketing, and Communications Scholars

- Developed and taught a 7-week project-based course in  $\text{\LaTeX}$  which covered document structure, mathematical typesetting, and standard packages
- Also served as a Professional Development Co-Curricular for OSU’s Second Year Transformational Project Program

AU2019 **Undergraduate Grader, CSE 2221: Software Components**, The Ohio State University Department of Computer Science and Engineering

- Graded assignments in an introductory software engineering course covering design-by-contract principles, mathematical modeling of software functionality, component-based software from client perspective, and layered data representation
- Aided lab instruction and held regular office hours

---

## Presentations

### Conference Presentations

27 Oct. 2021 “Using Polygonal Data Clusters to Investigate LIME,” 14th International Conference on Information Society (i-Society). Dún Laoghaire, Ireland (virtual), October 2021.

### Seminar Presentations

*What Is...?* SU2021 “What Is Arrow’s Impossibility Theorem?”

*Reading Classics* SP2021 “A History of Computational Linear Algebra: The Theory of Tables of Numbers Through Time”

*Reading Classics* AU2020 “Tuning, Temperament, Timbre, and Twos: Why Rectifying Resonant Ratios Requires Roots”

*Reading Classics* SP2020 “Deduced and Demonstrated Difficulties in Democratically Determining Decisions”

---

## Selected Coursework

### Mathematics

Math 7852 Differential Topology II *(Graduate)*

Math 6802 Algebraic Topology II *(Graduate)*

Math 6702 Differential Geometry *(Graduate)*

Math 6701 Differentiable Manifolds *(Graduate)*

Math 4570 Applied Algebraic Topology

Math 4193 Individual Studies: Category Theory in Context

### Computer Science

CSE 5339 Intermediate Studies in Algorithms: TDA in Neuroscience

CSE 6331 Algorithms *(Graduate)*

CSE 3321 Automata and Formal Languages

CSE 3521 Artificial Intelligence I

---

## Technical Skills

Programming Python, C, C++, C#, Java, Javascript/HTML/CSS, Matlab

Other Git, L<sup>A</sup>T<sub>E</sub>X

---

## Languages

Mandarin Conversational

Japanese Basic

Spanish Basic

---

## Selected Interests

Mathematics and Computing Topological Data Analysis, Algebraic and Differential Topology, (Discrete) Morse Theory, Manifold Learning

Other Digital Music Synthesis, Music Theory and Composition, Cooking, Swimming