THOMAS BRENDAN COHN

(734)-780-1597 ♦ cohnt@umich.edu ♦ tommycohn.com 1327 Culver Road, Ann Arbor, MI, 48103

EDUCATION

UNIVERSITY OF MICHIGAN, Ann Arbor

September 2017 - Present

College of Engineering – Computer Science BSE (Expected May 2022)

College of LSA – Honors Mathematics BS (Expected May 2022)

- Engineering Honors Program
- Dean's List
- Tau Beta Pi Honor Society
- Phi Kappa Phi Honor Society

Minor in Statistics, Minor in Music

GPA: 3.66/4.00

- Bell Scholarship
- Regents Merit Scholarship
- Wanda W. Lincoln Scholarship

EXPERIENCE

LABORATORY FOR PROGRESS, University of Michigan

May 2016 - Present

Research Assistant to Professor Chad Jenkins

Major Projects:

- Manifold Learning via Nonparametric Belief Propagation
 - Accurately infer tangent spaces of high dimensional data on a manifold
 - Denoise neighborhood graph to find an accurate embedding
 - Work-in-Progress paper titled TSBP: Tangent Space Belief Propagation for Edge Pruning in Manifold Learning
- Particle-Based Localization and Grasping of Grocery Bags
 - Detect handles in camera feed using SVM trained on Histogram of Oriented Gradients
 - Triangulate 3D location by moving robot while running 2-stage particle filter

COLLEGE OF ENGINEERING, University of Michigan

January 2019 - Present

Instructional Aide – ENGR 100-250 (Introduction to Microprocessor Computing Systems)

- Hold office hours, teach lab sections, help students with lab work and final projects
- Grade homework, lab assignments, and exams

Michigan Marching Band, University of Michigan

January 2017 - Present

Member; Rank Leader since December 2019

- In charge of the cymbal section of the drumline
- Rehearse for 20+ hours per week August-December

Green Ladder Technologies LLC

May 2015 - August 2015

Contracted Developer

• Programmed embedded controllers for air quality monitoring systems in en vitro fertilization clinics

SKILLS

- Programming Languages: Proficient in C++, Python, and JavaScript; familiar with C, Matlab
- Computing Tools: Proficient in Git, Bash, ROS, and LATEX
- Mathematics: Graduate-level coursework in probability theory, graph theory, topology, and convex optimization; honors coursework in linear algebra, abstract algebra, and differentiable manifolds