## JONATHAN THOMAS

JUNIOR, seeking INTERNSHIP

Contact Email: jonthoma@umich.edu LinkedIn: linkedin.com/in/jonathoma Phone: (616)-916-2510 Information Website: jonathoma.github.io Summary Computer science and mathematics junior seeking a summer 2018 internship in order to gain experience in software engineering, with emphasis on artificial intelligence and machine learning. **EDUCATION** University of Michigan Ann Arbor, MI B.S.E. Computer Science and Honors Mathematics, Philosophy Minor Sep 2015 – April 2019 GPA: 3.84 / 4.00 • Member of both Engineering Honors Program and LSA Honors • William J. Branstrom Freshman Prize, University Honors / Dean's List (all semesters) • Engineering Scholarship of Honor, Regents Merit Scholarship, National Merit Scholar Current Coursework • Intro to Operating Systems (EECS 482) • Honors Algebra I (MATH 493) Past Coursework • Object Oriented and Advanced Programming (EECS 381) • Intro to Topology (MATH 590) • Data Structures and Algorithms (EECS 281) • Real Analysis (MATH 451) • Intro to Computer Organization (EECS 370) • Linear Algebra (MATH 217) • Knowledge and Reality (PHIL 383) • Ethics (PHIL 361) PROFESSIONAL JPMorgan Chase Digital New York, NY EXPERIENCE Software Engineering Intern Summer 2017 • Utilized machine learning tools on real time data streams to detect and intercept fraudulent behavior and created conditional rules to prevent further misuse. • Provided code quality review for thousands of lines of Java code with suggestions for refactoring, eliminating duplicated code, and employing design patterns to increase readability. • Attained over 40% increase in code coverage of new data transfer standard for financial data aggregators with Cucumber testing protocols. University of Michigan Ann Arbor, MI Proof Tutor Summer 2016 - Present Guide students in demonstrating rigorous proofs of fundamental theorems in linear algebra. Synergy Broadband Ann Arbor, MI Network Intern Summer 2016 • Oversaw the redesign of company data center to implement an energy-efficient cooling system. • Communicated directly with business customers to ensure a smooth transition to new layout. Alternative Engineering, Inc Belmont, MI Engineering Intern Summer 2015 • Investigated growing fields in the materials handling industry in order to develop an effective business strategy for the company. • Presented 8 weeks of research, data analysis, and recommendations to CEO of company. ACTIVITIES Engineering Honors Student Advisory Board Jan 2017 - Present Michigan Data Science Team Sep 2016 - Present Sep 2015 - Present 1<sup>st</sup> Violin, Michigan Pops Orchestra and Campus Symphony Orchestra Michigan Philosophy Club Sep 2015 - Present SKILLS Languages: C++, C (main), Java (proficient), Python (familiar), Haskell (learning)

Other Technologies: Bash, Cucumber, Git, Hystrix, LATEX, Maven, Splunk, Vim, Xcode Foreign Languages: Spanish (proficient)