





JONATHAN THOMAS

CONTACT INFO	 jonthoma@umich.edu  (XXX)-XXX-XXXX	 jonathoma  jonathoma.github.io
EDUCATION	University of Michigan <i>B.S.E. Computer Science and Honors Mathematics, Philosophy Minor</i> GPA: 3.85 / 4.00 <ul style="list-style-type: none">• Engineering Scholarship of Honor, Regents Merit Scholarship, National Merit Scholar• William J. Branstrom Freshman Prize, University Honors / Dean's List (all semesters)• Coursework: Operating Systems, Computer Networks, Compiler Construction, Machine Learning	Ann Arbor, MI <i>Grad. May 2019</i>
EXPERIENCE	Facebook <i>Incoming Software Engineer</i> <ul style="list-style-type: none">• Incoming new graduate software engineer at Facebook NY. Facebook <i>Software Engineering Intern - Kernel Applications</i> <ul style="list-style-type: none">• Designed and implemented C++ service to dynamically create, destroy, list and retrieve status of network block devices used in Facebook's disaggregated flash storage.• Improved Python block storage allocation service to support pushing notifications of updates instead of clients polling for updates as an independent microservice.• Wrote tool to override command line options based on customizable host and data center configurations; reduced workflow for testing new application versions.• Removed internal Facebook dependencies in the process of open sourcing the oomd  project. J.P. Morgan Chase Digital <i>Software Engineering Intern - Digital Authentication</i> <ul style="list-style-type: none">• Wrote Java code to unify separate interfaces for Chase account backend services, streamlining testing.• Performed code quality inspection with senior colleagues for Java code with suggestions for refactoring, eliminating duplicated code and applying proper object-oriented design patterns.• Wrote tests for new protocol incorporating OAuth token authorization for 3rd-party aggregators.	New York, NY <i>Sep 2019</i> Menlo Park, CA <i>Summer 2018</i> New York, NY <i>Summer 2017</i>
PROJECTS	Engineering Honors Capstone  <i>Undergraduate Researcher</i> <ul style="list-style-type: none">• Building a command line tool to assist in checking correctness in the DOM trees and memory heaps of cached JavaScript function executions under faculty advisor Prof. Harsha Madhyastha. Laboratory of Geometry  <i>Undergraduate Researcher</i> <ul style="list-style-type: none">• Investigated the combinatorics of the Mandelbrot set under faculty advisor Prof. Sarah Koch.• Wrote Python scripts using SageMath, numpy and matplotlib to visualize associated data and help with symbolic algebra computations.	Ann Arbor, MI <i>Winter 2019</i> Ann Arbor, MI <i>Fall 2017</i>
LEADERSHIP	Engineering Honors Program <i>President, Honors Student Advisory Board</i> <ul style="list-style-type: none">• Lead the planning of events and opportunities that help strengthen and grow the Honors community.• Manage and schedule weekly meetings of the board for the term.	Ann Arbor, MI <i>March 2017 - Present</i>
ACTIVITIES	<i>Assistant Concertmaster, Michigan Pops Orchestra</i> <i>Honors GO! New Zealand Volunteer</i>	<i>Sep 2015 - Present</i> <i>April - May 2017</i>
SKILLS	Languages: C++, C (main), Python (proficient), Java (familiar) Other Technologies: Bash, Git, L ^A T _E X, Vim Miscellaneous: Avid music listener, vinyl and book collector, veteran game night host	